16:Gale Group PROMT(R) 1990-2004/Oct 12 (c) 2004 The Gale Group File 148: Gale Group Trade & Industry DB 1976-2004/Oct 12 (c) 2004 The Gale Group File 160: Gale Group PROMT(R) 1972-1989 (c) 1999 The Gale Group File 275:Gale Group Computer DB(TM) 1983-2004/Oct 12 (c) 2004 The Gale Group File 621:Gale Group New Prod. Annou. (R) 1985-2004/Oct 12 (c) 2004 The Gale Group File 636:Gale Group Newsletter DB(TM) 1987-2004/Oct 12 (c) 2004 The Gale Group 9:Business & Industry(R) Jul/1994-2004/Oct 11 (c) 2004 The Gale Group File 15:ABI/Inform(R) 1971-2004/Oct 12 (c) 2004 ProQuest Info&Learning 20:Dialog Global Reporter 1997-2004/Oct 12 (c) 2004 The Dialog Corp. 95:TEME-Technology & Management 1989-2004/Jun W1 (c) 2004 FIZ TECHNIK File 476: Financial Times Fulltext 1982-2004/Oct 12 (c) 2004 Financial Times Ltd File 610: Business Wire 1999-2004/Oct 10 (c) 2004 Business Wire. File 613:PR Newswire 1999-2004/Oct 10 (c) 2004 PR Newswire Association Inc File 624:McGraw-Hill Publications 1985-2004/Sep 20 (c) 2004 McGraw-Hill Co. Inc File 634:San Jose Mercury Jun 1985-2004/Oct 10 (c) 2004 San Jose Mercury News File 810: Business Wire 1986-1999/Feb 28 (c) 1999 Business Wire File 813:PR Newswire 1987-1999/Apr 30 (c) 1999 PR Newswire Association Inc File 635:Business Dateline(R) 1985-2004/Oct 12 (c) 2004 ProQuest Info&Learning File 570: Gale Group MARS(R) 1984-2004/Oct 12 (c) 2004 The Gale Group File 477: Irish Times 1999-2004/Oct 08 (c) 2004 Irish Times File 710: Times/Sun. Times (London) Jun 1988-2004/Oct 11 (c) 2004 Times Newspapers File 711:Independent (London) Sep 1988-2004/Oct 12 (c) 2004 Newspaper Publ. PLC File 756: Daily/Sunday Telegraph 2000-2004/Oct 10 (c) 2004 Telegraph Group File 757:Mirror Publications/Independent Newspapers 2000-2004/Oct 10 (c) 2004 File 387: The Denver Post 1994-2004/Oct 11 (c) 2004 Denver Post File 471: New York Times Fulltext 90-Day 2004/Oct 12 (c) 2004 The New York Times File 492:Arizona Repub/Phoenix Gaz 19862002/Jan 06 (c) 2002 Phoenix Newspapers File 494:St LouisPost-Dispatch 1988-2004/Oct 11 (c) 2004 St Louis Post-Dispatch File 498:Detroit Free Press 1987-2004/Oct 08 (c) 2004 Detroit Free Press Inc. File 631:Boston Globe 1980-2004/Oct 10 (c) 2004 Boston Globe File 633: Phil. Inquirer 1983-2004/Oct 11

ور برسیابرید

```
(c) 2004 Philadelphia Newspapers Inc
File 638: Newsday/New York Newsday 1987-2004/Oct 11
         (c) 2004 Newsday Inc.
File 640:San Francisco Chronicle 1988-2004/Oct 12
         (c) 2004 Chronicle Publ. Co.
File 641: Rocky Mountain News Jun 1989-2004/Oct 08
         (c) 2004 Scripps Howard News
File 702:Miami Herald 1983-2004/Oct 11
         (c) 2004 The Miami Herald Publishing Co.
File 703:USA Today 1989-2004/Oct 11
         (c) 2004 USA Today
File 704: (Portland) The Oregonian 1989-2004/Oct 10
         (c) 2004 The Oregonian
File 713:Atlanta J/Const. 1989-2004/Oct 10
         (c) 2004 Atlanta Newspapers
File 714: (Baltimore) The Sun 1990-2004/Oct 12
         (c) 2004 Baltimore Sun
File 715:Christian Sci.Mon. 1989-2004/Oct 12
         (c) 2004 Christian Science Monitor
File 725: (Cleveland) Plain Dealer Aug 1991-2004/Oct 11
         (c) 2004 The Plain Dealer
File 735:St. Petersburg Times 1989- 2004/Oct 10
         (c) 2004 St. Petersburg Times
Set
        Items
                Description
S1
          853
                SCAN? () BARCOD?
S2
        12492
                SCAN?()(PRODUCT OR PRODUCTS OR MERCHANDISE OR ITEM OR ITEMS
              OR GOODS)
S3
          960
                 (S1 OR S2)(5N)((MOBILE OR PORTABLE OR PDA OR PERSONAL()DIG-
             ITAL()ASSISTANT? OR DIGITAL OR WIRELESS OR HANDHELD OR HAND()-
             HELD) OR PDAS OR LAPTOP? OR PALMTOP?)
                S3(5N)(SHOPPING()(AID OR AIDS OR ASSISTANCE OR TROLLEY OR -
S4
             TROLLIES OR CART OR CARTS OR BASKET?) OR TROLLEY OR TROLLIES)
S5
                S3(5N) (STORE OR STORES STORING OR SAVE OR SAVES OR SAVING)
           31
S6
                S3(5N) (IMPORT OR DOWNLOAD? OR UPLOAD? OR (DOWN OR UP) () LOA-
             D?)
S7
      1630386
                 (CREAT? OR SEND OR SENDS OR SENDING OR RECEIV? OR PROCESS?-
             ) (5N) (ORDER OR ORDERS OR ORDERING)
S8
           20
                AU=(HANSMANN, U?, HANSMANN U? OR MERK, L? OR MERK L? OR ST-
             OBER, T? OR STOBER T?)
S9
            5
                RD S4 (unique items)
                S5 NOT S9
S10
           31
S11
           17
                S10 NOT PY>2000
S12
            9
                RD (unique items)
S13
           11
                S3(S)S7
S14
           11
                S13 NOT (S9 OR S12)
                S14 NOT PY>2000
S15
            2
$16
            2
                RD (unique items)
        13320
S17
                S1 OR S2
S18
          251
                S17(S)(IMPORT OR DOWNLOAD? OR UPLOAD? OR (DOWN OR UP)()LOA-
S19
           92
                S18(S)((MOBILE OR PORTABLE OR PDA OR PERSONAL()DIGITAL()AS-
             SISTANT? OR DIGITAL OR WIRELESS OR HANDHELD OR HAND() HELD) OR
             PDAS OR LAPTOP? OR PALMTOP?)
S20
           91
                S19 NOT (S9 OR S12 OR S16)
                S20 NOT PY>2000
S21
           42
S22
           27
                RD (unique items)
S23
                S19(S) (CREAT? OR SEND OR SENDS OR SENDING OR RECEIV? OR PR-
             OCESS?) (5N) (ORDER OR ORDERS OR ORDERING)
        13320
S24
                S1 OR S2
S25
                S24 (S) S8
```

ور سريان

📤 ने देश

9/3,K/1 (Item 1 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c) 2004 The Gale Group. All rts. reserv.

16656984 SUPPLIER NUMBER: 112796136 (USE FORMAT 7 OR 9 FOR FULL TEXT

Digital depot: users are responding to Home Depot's new applications, but the real work is behind the scenes. (CIO Profile)

Nannery, Matt

Chain Store Age, 80, 1, 18A(3)

Jan, 2004

ISSN: 1087-0601 LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 1906 LINE COUNT: 00148

... software already are allowing Home Depot to very literally lighten cashier workloads. New, two-way wireless scan guns allow cashiers to scan items in shopping carts without having to lift and reposition heavy items.

"The new POS software was a prerequisite...

9/3,K/2 (Item 2 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2004 The Gale Group. All rts. reserv.

16123967 SUPPLIER NUMBER: 106340312 (USE FORMAT 7 OR 9 FOR FULL TEXT

BEYOND THE BAR CODE: NRF TO SPOTLIGHT ADVANCES.

Moin, David

WWD, 13

August 6, 2003

ISSN: 0149-5380 LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 882 LINE COUNT: 00071

of this wireless technology, including the "smart" shelves and tags on products, as well as **shopping carts** and **handheld** scanners that quickly **scan products** for a running total. This supermarket of the future will be discussed by Zygmunt Mierdorf...

9/3,K/3 (Item 1 from file: 9)

DIALOG(R) File 9:Business & Industry(R) (c) 2004 The Gale Group. All rts. reserv.

4211452 Supplier Number: 111740207 (USE FORMAT 7 OR 9 FOR FULLTEXT) Digital depot: users respond to new apps, but the real work is behind the scenes.

Home Channel News, v 29, n 22, p 36

December 15, 2003

DOCUMENT TYPE: Journal ISSN: 0192-6772 (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 1722

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

...software are already allowing Home Depot to very literally lighten cashiers workloads. New, two-way wireless scan guns allow cashiers to scan items in shopping carts without having to lift and reposition

often heavy items.

"The new POS software was a...

9/3,K/4 (Item 2 from file: 9)

DIALOG(R) File 9:Business & Industry(R) (c) 2004 The Gale Group. All rts. reserv.

4091567 Supplier Number: 106340312 (USE FORMAT 7 OR 9 FOR FULLTEXT) BEYOND THE BAR CODE: NRF TO SPOTLIGHT ADVANCES.

Women's Wear Daily, p 13

August 06, 2003

DOCUMENT TYPE: Journal ISSN: 0149-5380 (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 822

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

...of this wireless technology, including the "smart" shelves and tags on products, as well as **shopping carts** and **handheld** scanners that quickly **scan products** for a running total. This supermarket of the future will be discussed by Zygmunt Mierdorf...

9/3,K/5 (Item 3 from file: 9)

DIALOG(R)File 9:Business & Industry(R) (c) 2004 The Gale Group. All rts. reserv.

2248759 Supplier Number: 02248759 (USE FORMAT 7 OR 9 FOR FULLTEXT) Self-Scanning Checks In

(Meijer will expand its test of a customer self-checkout technology in 2 stores now)

HFN, v 72, n 36, p 13 September 14, 1998

DOCUMENT TYPE: Journal ISSN: 1082-0310 (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 883

ABSTRACT:

...test of self-checkout to other stores. With that system, consumers tally orders with a **handheld** device to **scan items** being placed into a **shop**ping cart .

12/3,K/1 (Item 1 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

07290661 Supplier Number: 61848440 (USE FORMAT 7 FOR FULLTEXT)
Blue Martini Software Announces Customer Interaction System Version 3.1
Extending Reach to International Markets.

Business Wire, p1278

May 2, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 1186

... information directly to customers and in-store sales staff. For example, customers can use in- store mobile wireless hand - held sales assistants to scan products of interest and assemble a gift list, accessible on a company's website, which can...

12/3,K/2 (Item 2 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

06546613 Supplier Number: 55379083 (USE FORMAT 7 FOR FULLTEXT)

JP Systems, BarPoint.com to Debut Wireless In-Store Comparison Shopping on Handheld Devices.

Business Wire, p0025

August 9, 1999

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 749

... retail products to wirelessly access comparative pricing and other consumer information while shopping in any **store** .

This partnership allows mobile users to type or scan product UPC barcodes into a handheld device to wirelessly access BarPoint.com. A patent-pending search engine technology, BarPoint.com gives...

12/3,K/3 (Item 3 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

05372232 Supplier Number: 48169425

Wish list with a trwist: Kids register for toys.

Orlando Sentinel (FL), pB1

Dec 9, 1997

Language: English Record Type: Abstract

Document Type: Newspaper; Trade

ABSTRACT:

...will enable children to lodge lists for parents and relatives to shop from, by using hand - held scanners to scan items in-store. The new service has been hailed as a 'brilliant PR move'. Following a two-year...

12/3,K/4 (Item 4 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

05354618 Supplier Number: 48144464 (USE FORMAT 7 FOR FULLTEXT)
KOHL'S TIGHTENS CONTROLS ON STORE TRANSFERS STORES USE HANDHELD
COMPUTERS TO SCAN PRODUCT, TRANSMIT DATA TO HO

Power, Denise

Daily News Record, v27, n142, p8

Nov 26, 1997

Language: English Record Type: Fulltext Document Type: Magazine/Journal; General Trade

Word Count: 1160

KOHL'S TIGHTENS CONTROLS ON STORE TRANSFERS STORES USE HANDHELD COMPUTERS TO SCAN PRODUCT , TRANSMIT DATA TO HQ

12/3,K/5 (Item 5 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

03495901 Supplier Number: 44889742 (USE FORMAT 7 FOR FULLTEXT) Finast Expected to Test Handheld Self-Scanner

Supermarket News, p15

August 1, 1994

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 872

... synergy' point' for evaluating the self-scanning system.

The system, in which customers use a **portable** device to **scan products** as they shop the **store**, is now used at two Albert Heijn stores, with a third location set to begin...

12/3,K/6 (Item 1 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c) 2004 The Gale Group. All rts. reserv.

09920067 SUPPLIER NUMBER: 20021722 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Kohl's tightens controls on store transfers; stores ude handheld
computers to scan product, transmit data to HQ. (Kohl's Department
Stores) (Executive technology)

Power, Denise

Daily News Record, v27, n142, p8(1)

Nov 26, 1997

ISSN: 1041-1119 LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 1234 LINE COUNT: 00099

Kohl's tightens controls on store transfers; stores ude handheld computers to scan product, transmit data to HQ. (Kohl's Department Stores) (Executive technology)

12/3,K/7 (Item 1 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2004 The Gale Group. All rts. reserv.

02377472 SUPPLIER NUMBER: 59701019 (USE FORMAT 7 OR 9 FOR FULL TEXT) Clicks Meet Bricks. (News Briefs)
Lang, Nancy A.

Computer Shopper, 58 April, 2000

ISSN: 0886-0556 LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 277 LINE COUNT: 00024

FastFrog.com, a gift registry, lets teens roam the store aisles and scan items they want using a handheld ZapStick. The product information is transferred to a Web site, where the hopeful youths can...

12/3,K/8 (Item 2 from file: 275) DIALOG(R) File 275: Gale Group Computer DB(TM) (c) 2004 The Gale Group. All rts. reserv.

SUPPLIER NUMBER: 18175360 (USE FORMAT 7 OR 9 FOR FULL TEXT) Scanning to track parcels. (Parcelforce adopts barcoding and scanning for inventory tracking) (Company Operations)

Kerridge, Suzanna PC User, n274, p29(2)

Jan 10, 1996

ISSN: 0263-5720 LANGUAGE: English RECORD TYPE: Fulltext; Abstract WORD COUNT: 1337 LINE COUNT: 00107

robustness and reliability made it suitable for the job. Staff at the depots use remote, wireless Telxon scanners to scan barcodes on parcels and store the information on the Compaq PCs. Parcel status information is downloaded to the HP Unix...

12/3,K/9 (Item 1 from file: 20) DIALOG(R) File 20: Dialog Global Reporter (c) 2004 The Dialog Corp. All rts. reserv.

08700432 (USE FORMAT 7 OR 9 FOR FULLTEXT) Interactive: Buyer Power Keeps Firms On Their Toes Brian Prangle BIRMINGHAM POST, p20 December 14, 1999 JOURNAL CODE: FBMP LANGUAGE: English RECORD TYPE: FULLTEXT WORD COUNT: 636

(USE FORMAT 7 OR 9 FOR FULLTEXT)

so Barpoint is offering a bar code scanner and software for wireless versions of Palmpilot PDAs to allow you to scan barcodes on shelves. Next year, they'll offer the same for net-enabled mobile phones and pagers...

16/3, K/1(Item 1 from file: 20) DIALOG(R) File 20: Dialog Global Reporter (c) 2004 The Dialog Corp. All rts. reserv.

02806775

Dairy Farm Group, Asia's Largest Food/Drug Retailer, Selects Symbol's Mobile Wireless Computing

BUSINESS WIRE

September 14, 1998

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 546

... efficiency, productivity and boost customer service." "Going wireless is the trend for companies that must process data in real-time in order to improve overall operational efficiency and heighten customer satisfaction. With the endorsement from the Dairy...

16/3,K/2 (Item 1 from file: 610)

DIALOG(R) File 610: Business Wire

(c) 2004 Business Wire. All rts. reserv.

00251971 20000410101B2454 (USE FORMAT 7 FOR FULLTEXT)

(DSG.) Ericsson Extends DeliveryNet to Mobile Workers with Descartes' New Palm-Based Wireless Solutions

Business Wire

Monday, April 10, 2000 07:51 EDT JOURNAL CODE: BW LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT DOCUMENT TYPE: NEWSWIRE

WORD COUNT: 632

...that allow their workers to send updates to the Descartes network about the status of orders as shipments are sent and received from warehouses, and as deliveries and installations of their radio base stations are completed. This...

...1700 handheld computers from Symbol Technologies (NYSE:SBL) with integrated barcode scanning devices running Descartes' mobile

solutions to scan barcodes on shipments that are loaded onto delivery vehicles. Truck drivers and installation engineers use the...

22/3,K/1 (Item 1 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

09187523 Supplier Number: 55981033 (USE FORMAT 7 FOR FULLTEXT)

COMPANY PROFILES.

Convenience Store News, v33, n10, p115

August 1, 1997

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 53726

22/3,K/2 (Item 2 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

08060026 Supplier Number: 67153576 (USE FORMAT 7 FOR FULLTEXT)
NEW BLUEPRINTS FOR STORE DESIGN; EMPHASIS ON RETAILER BRANDING, CROSS
SHOPPING AND NEW TECHNOLOGIES ARE DRIVING CHANGES IN STORE DESIGN.

SPRINGER, JON

Supermarket News, pl

Nov 13, 2000

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 1919

... its Albertsons.com store in Washington. Albertson's is also working on an Internet-enabled wireless ordering system where consumers could self-scan items at home and download a shopping list to stores over the Internet, according to Hadley Wagner, group vice president...

22/3,K/3 (Item 3 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

07939033 Supplier Number: 66292844 (USE FORMAT 7 FOR FULLTEXT)
Microvision Demonstrates Compact Bar Code Scanner for Low-Cost, Low-Power
Mobile Internet Applications.

PR Newswire, p5494

Oct 24, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 1068

... store-and-forward' links such that scanned symbols are stored inside the device for later **upload** through a computer, Microvision believes that the next step is for such input devices to be present in **wireless** broadband products that perform real time transactions including bringing electronic media content directly to the...

22/3,K/4 (Item 4 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

07143824 Supplier Number: 59517805 (USE FORMAT 7 FOR FULLTEXT) Windows shoppers: Retailers eyeing Internet to boost in-store sales. BAEB, EDDIE

Crain's Chicago Business, v23, p15

Feb 14, 2000

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 1322

... and the other is used to compile an online wish list.

In both cases, the <code>hand - held</code> devices are checked out at stations in a mall. After they are returned, the <code>scanned products</code> 'descriptions can be <code>downloaded</code> onto the Web.

The wish list product, called FastFrog.com, is geared toward teenagers looking...

22/3,K/5 (Item 5 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

06807001 Supplier Number: 57561003 (USE FORMAT 7 FOR FULLTEXT)

GroceryWorks.com Licenses Roadnet's Consumer Direct Suite; Suite Provides E-Commerce Logistics Infrastructure.

PR Newswire, p4753

Nov 15, 1999

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 728

... two-way wireless data networks.

Route plans with stop, order and line-item information are downloaded to delivery personnel's handheld computers that they carry with them and use to indicate which stops have been completed and when, as well as any delivery variances. GroceryWorks will also use the handheld computers to scan product as it is delivered for total order accuracy and to capture customers' signatures for proof...

...server application running back at the dispatch center and displayed on Roadnet's user-friendly **digital** maps for any number of users to view. MOBILECAST calculates accurate estimated time of arrival...

22/3,K/6 (Item 6 from file: 16)

DIALOG(R) File 16:Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

06410443 Supplier Number: 54875836 (USE FORMAT 7 FOR FULLTEXT)

Data Capture Grows Wider -- Small Computing Devices And Embedded Systems Can Feed Large Data Warehouses, Leading To Potentially Powerful Data Analysis. (Technology Information)

Caldwell, Rick Whiting With Bruce

InformationWeek, p59

June 14, 1999

Language: English Record Type: Fulltext Abstract Document Type: Magazine/Journal; Tabloid; General Trade

Word Count: 2186

... 6-Kbyte databases to 64-Mbit memory chips costing just \$6 can be built into handheld devices, special-purpose terminals, and even household appliances. The United Kingdom's ICL Ltd. recently...

...computerized refrigerator with a flat-panel display and bar-code reader

that would let consumers scan product containers to build a shopping list that could be uploaded to a database server at a grocery store, which would then deliver those items.

Handheld...

22/3,K/7 (Item 7 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

06144890 Supplier Number: 53920551 (USE FORMAT 7 FOR FULLTEXT)
Take An Order! is 'pocketable POS' For on-the-go sales, it's a must.

Adams, Russ

Automatic I.D. News, v15, n2, p46(1)

Feb, 1999

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 1482

(USE FORMAT 7 FOR FULLTEXT) TEXT:

...a POS system that could be held in the palm of my hand made me download the software demo from the Stevens Creek Web site. A day spent playing with the...

...1500 is a 3Com Palm III with a built-in laser bar code scanner. I downloaded the bar code-enabled version of Take An Order! and purchased the key to unlock...

...III and IBM WorkPad, which do not have built-in bar code scanners. I also **downloaded** PalmPrint, a printing program for the Palm III, also from Stevens Creek Software. You need...

- ...to print the invoice generated by Take An Order! The programs were placed on a laptop PC, then uploaded to the SPT 1500 using the HotSync program supplied with the palmtop. Once the programs were loaded into the SPT 1500, I was able to launch Take...
- ...P.C. number, item description and price. Thousands of items can be stored in the <code>palmtop</code>. The information can be exported from a desktop computer to the <code>palmtop</code> or added from a screen in Take An Order! using the stylus and touchscreen keyboard...
- ...transfer the file to the MemoPad in the HotSync program running on your desktop and upload to the palmtop by HotSync. You can also create the catalog on the desktop as a "PDB" (Palm Data Base) file and install it directly into the palmtop. Taking an order The first thing you do to take an order is to click...
- ...The software will search the stored catalog for an item whose item number matches the **scanned** item. If one is found, the item is added to the order and the on-screen...printing. Very few programs have made use of the IrDA port at all. In a **portable** application, one should not have to fool with printer cables. If you are looking for...

22/3,K/8 (Item 8 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

05808480 Supplier Number: 50301603 (USE FORMAT 7 FOR FULLTEXT)

Aironet Wireless Communications Selected as Preferred Wireless LAN Vendor
by Monarch Marking Systems

PR Newswire, p0914CLM004

Sept 14, 1998

Language: English Record Type: Fulltext

Article Type: Article

Document Type: Newswire; Trade

Word Count: 705

... conjunction with the Monarch handhelds.

Used by major retailers and distributors worldwide to adjust pricing, scan barcodes, print labels and manipulate data, the compact Monarch(R) Pathfinder(R) Ultra(R) devices will use Aironet's RF technology to transmit data from mobile locations to in-store or on-site host computers or networks. Information on these computers can be linked to other network resources or uploaded to corporate databases for optimum information retrieval.

Roger Murphy, Aironet's president, commented on the...

22/3,K/9 (Item 9 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

04999557 Supplier Number: 47342343 (USE FORMAT 7 FOR FULLTEXT)

Bar coding helps utility track inventory

Beaty, Wayne

Electric Light & Power, p36

May, 1997

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 505

... easily moved from one location to another.

All data collection can now be accomplished with <code>hand - held</code> terminals from Symbol Technologies. The terminals allow both scanned and key-entered data. Items are...

...or she is prompted for the needed information. Users can even generate orders using the <code>hand - held</code> terminals. Data are collected for order generation by <code>scanning item</code> numbers and quantities. This information is then <code>uploaded</code> to the SmarTrac system, and a report is printed out for each vendor with item...

22/3,K/10 (Item 10 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

02449826 Supplier Number: 43229044 (USE FORMAT 7 FOR FULLTEXT)

Latin America gets hot again, suddenly: Economic reforms spur local trade

Crain's New York Business, pl1

August 16, 1992

Language: English Record Type: Fulltext Document Type: Magazine/Journal; Tabloid; Trade

Word Count: 1272

 \dots medical and food service supplies, computer components and telecommunications equipment.

Symbol Technologies Inc., which manufactures handheld portable computers and bar code scanning products, is exceeding its 1992 targets for Latin America. Victor Spencer, director of international sales at...

...I., company, says Symbol's growth in Latin America is sparked by the reduction in **import** barriers. A second factor is the growing awareness of Latin business people that open borders...

22/3,K/11 (Item 1 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB

(c) 2004 The Gale Group. All rts. reserv.

09844157 SUPPLIER NUMBER: 19948084 (USE FORMAT 7 OR 9 FOR FULL TEXT) Distribution adapts new technologies. (Special Supplement: Managing Distribution Technology)

Cowhey, Dennis R.

Industrial Distribution, v86, n9, pT4(2)

Sep, 1997

ISSN: 0019-8153 LANGUAGE: English

RECORD TYPE: Fulltext; Abstract

WORD COUNT: 740 LINE COUNT: 00061

... scanner connects by RF (Radio Frequency) to the company's UNIX computer. The specials are uploaded directly to a Web Site and made available for sale worldwide within seconds.

A fastener...

22/3,K/12 (Item 2 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2004 The Gale Group. All rts. reserv.

03516169 SUPPLIER NUMBER: 06351781 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Product index. (Interior Design Buyers Guide Issue) (buyers guide)

Interior Design, v59, n2, p97(109)

Jan 15, 1988

DOCUMENT TYPE: buyers guide ISSN: 0020-5508 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT

WORD COUNT: 144928 LINE COUNT: 12769

... Tile & Terrazzo Corp. Walker & Zanger, Inc. TILE, ACOUSTICAL SEE: ACOUSTICAL CEILING TILES

TOILET COMPARTMENTS Ampco **Products** Inc. Bobrick Washroom Equip. Inc. Foro Marble Co., Inc. The Marlite Organization, USG Interiors, Inc...

...Co. Amscor Inc. Brass Smith Brite Write Sign Company Crown Industries Delco Assocs., Inc. Denstor Mobile Storage Systems Eldon Office Products Glaro, Inc. Hemisphere Steel Products Corp. King Refrigerator Corp., p... MATTING BOARDS Century Framing Ltd. Crescent Cardbaord Co. Nielsen & Bainbridge Yale Picture Frame & Moulding Corp.

PORTABLE DANCE FLOORS Ambassador Enterprises, Inc. The Architectural Stone Cutting Co. Architectural Surfaces Inc. Crown Industries...

...Ind. Precision Integrated Industries, Inc. Roctronics Lighting Controls & Special Effects SICO Incorporated Times Square Lighting

PORTABLE STAGE PLATFORMS Adirondack Direct Architectural Surfaces Inc. Associated Drapery and Equipment Co. Emeco Industries, Inc...

...International (Closet Maid Storage Systems) Corning Glass Works Crown Decorative Products Custom Craft Cabinets Denstor Mobile Storage Systems Glaro, Inc. InterMetro Industries Corp. L. D. Jones, Imports-Exports King Refrigerator Corp...

... Clairson International (Closet Maid Storage Systems) Clarin Corp. Corning Glass Works County Roads, Inc. Denstor Mobile Storage Systems ... Contract Furniture, p. 246, 247 Bob Sapan & Company Sauder Designate International, Inc. Sauder Manufacturing Co. Scandinavian Design, Inc. Schafer Sem-Moray Rattan Shafer Commercial Seating, Inc. Shaw-Walker Co. Shelby Williams...

22/3,K/13 (Item 1 from file: 636)

DIALOG(R) File 636: Gale Group Newsletter DB(TM)

(c) 2004 The Gale Group. All rts. reserv.

03882615 Supplier Number: 48487188 (USE FORMAT 7 FOR FULLTEXT)

-XEROX: Xerox Scansoft launches Pagis Pro 2.0

M2 Presswire, pN/A

May 18, 1998

Record Type: Fulltext Language: English

Document Type: Newswire; Trade

Word Count: 1360

M2 COMMUNICATIONS LTD RDATE: 180598 -- Pagis Pro 2.0 combines four powerful scanning products offering enhanced functionality over award winning Pagis Pro 97 at ever-affordable price Xerox ScanSoft...

...users to use creative techniques to edit pictures once they have been scanned. Users can import pictures and use them to create personalised calendars, sports cards, magazine covers, greeting cards, business...

...from XIFF, other formats supported include: FlashPix (*.fpx), GIF (*.gif), JPEG (*.jpg), Progressive JPEG (*.jpg), Portable Network Graphics (*.png), and BMP (*.bmp). --Pre-Set Common Scanning Activities -The new Auto Save...

22/3,K/14 (Item 2 from file: 636)

DIALOG(R) File 636: Gale Group Newsletter DB(TM)

(c) 2004 The Gale Group. All rts. reserv.

02061080 Supplier Number: 43770724 (USE FORMAT 7 FOR FULLTEXT)

GTE previews new products at jammed user group meeting

National Report on Computers & Health, v14, n8, pN/A

April 12, 1993

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 979

GTE soon will introduce, as an optional add-on for its materials management application, a portable barcode reader. The reader, manufactured by Norand, scans barcodes on hospital supplies, automating inventory-taking. Inventory data stored in the device are uploaded to GTE's HIS. John Andrews, GTE Health Systems VP, tells us the device will...

22/3,K/15 (Item 1 from file: 9) DIALOG(R) File 9:Business & Industry(R) (c) 2004 The Gale Group. All rts. reserv. 2485850 Supplier Number: 02485850 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Data Capture Grows Wider -- Small Computing Devices And Embedded Systems

Can Feed Large Data Warehouses, Leading To Potentially Powerful Data

Analysis

(Data management technology follows two paths; number of handheld computers shipped worldwide is forecast to be more than 5.7 mil units this year; sales of database software for embedded applications expected to increase to \$451.2 mil this year)

Information Week, p 59

June 14, 1999

DOCUMENT TYPE: Journal ISSN: 8750-6874 (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 2181

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

...6-Kbyte databases to 64-Mbit memory chips costing just \$6 can be built into handheld devices, special-purpose terminals, and even household appliances. The United Kingdom's ICL Ltd. recently...

...computerized refrigerator with a flat-panel display and bar-code reader that would let consumers scan product containers to build a shopping list that could be uploaded to a database server at a grocery store, which would then deliver those items.

Handheld...

22/3,K/16 (Item 2 from file: 9)

DIALOG(R) File 9: Business & Industry(R) (c) 2004 The Gale Group. All rts. reserv.

2002129 Supplier Number: 02002129 (USE FORMAT 7 OR 9 FOR FULLTEXT) 3Com PalmPilot Gets Web Browser, Paging, Fax

(PageMart's new card for PalmPilot will add 2 MB of memory to the handheld organizer; Smartcode Software offers HandWeb, HandStamp Pro, and HandFax applications)

Newsbytes News Network, p N/A

November 25, 1997

DOCUMENT TYPE: Journal ISSN: 0983-1592 (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 739

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

...s new card for the PalmPilot will add two megabytes (MB) of memory to the **handheld** organizer, along with the ability to receive alphanumeric pager messages of up to 300 characters...

...even when the PalmPilot is turned off, according to Vassos. Other capabilities include: message management; wireless calendar updates; HotSync to the PalmPilot desktop application; options for local, national, and international roaming...

...customizable folders. Other features include copy and paste to other applications, and the ability to **download** PalmPilot applications and databases over the Internet, according to Modjeska. The new HandStamp Pro supports...

...SMTP (Simple Mail Transfer Protocol) and POP (point of presence) 3 mail services. Users can **download** messages of up to 50K, and store incoming mail in eight customizable folders. Other capabilities...

...computer gaming software from Sierra Online and support for PalmPilot in Corex's CardScan business scanning product. As previously reported in Newsbytes, the new CardScan 3.05 adds a new conduit to...

22/3,K/17 (Item 1 from file: 15)

DIALOG(R) File 15:ABI/Inform(R)

(c) 2004 ProQuest Info&Learning. All rts. reserv.

01838320 04-89311

Data capture grows wider

Whiting, Rick; Caldwell, Bruce

Informationweek n738 PP: 59-72 Jun 14, 1999

ISSN: 8750-6874 JRNL CODE: IWK

WORD COUNT: 2241

...TEXT: 6-Kbyte databases to 64-Mbit memory chips costing just \$6 can be built into handheld devices, specialpurpose terminals, and even household appliances. The United Kingdom's ICL Ltd. recently debuted...

... computerized refrigerator with a flat-panel display and bar-code reader that would let consumers scan product containers to build a shopping list that could be uploaded to a database server at a grocery store, which would then deliver those items.

Handheld...

22/3,K/18 (Item 1 from file: 20)

DIALOG(R) File 20: Dialog Global Reporter (c) 2004 The Dialog Corp. All rts. reserv.

13146146

PR Newswire California Summary, Wednesday, Oct. 04, 2000 up -2-

PR NEWSWIRE

October 04, 2000

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 1319

... r f bc-CA-Liquid-Audio-Disc (LOS ANGELES) Liquid Audio and Disc Makers Announce **Digital Download** Services for Independent Artists SFW066 10/04/2000 08:32 r f bc-CA-AltaVista...

... r f bc-CA-Informatica-B2B (PALO ALTO) Informatica Unveils Packaged Analytic Application for B2B **Digital** Marketplaces SFW103 10/04/2000 09:02 r f bc-CA-Informatica-award (PALO ALTO...CA-InformedInvesors (ROSEVILLE) Bluetooth Technology Industry Leader Psion PLC Plus Dataquest Analyst Stan Bruederle Talk **Wireless** on 'Tech Check Radio' Today SFW092 10/04/2000 09:04 r f bc-CA...

... bc-CA-CMP-Media-Event (SAN FRANCISCO) Industry Experts Address Key Technology Trends at International **Digital** Signal Processing Event LAW059 10/04/2000 10:07 r e bc-CA-Tiger-Jam...

... 01 r f bc-CA-Indicast-Inc. (CARLSBAD) Indicast Becomes First Voice Portal to Sign **Wireless** Carrier CLW005 10/04/2000 11:03 r f bc-VA-FutureNext-SEMI (MCLEAN) John...

22/3,K/19 (Item 2 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2004 The Dialog Corp. All rts. reserv.

09715898 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Windows shoppers: Retailers eyeing Internet to boost in-store sales

EDDIE BAEB

CRAIN'S CHICAGO BUSINESS, p15

February 14, 2000

JOURNAL CODE: WCCB LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 1327

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... at stations in a mall. After they are returned, the scanned products' descriptions can be downloaded onto the Web.

The wish list product, called FastFrog.com, is geared toward teenagers looking...

22/3,K/20 (Item 3 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2004 The Dialog Corp. All rts. reserv.

03076341 (USE FORMAT 7 OR 9 FOR FULLTEXT)

SWIPE YOUR SHOPPING

TIMES

March 11, 1998

JOURNAL CODE: FTMS LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 541

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... phone contains Symbol's laser and radio technology which will let it connect to the **wireless** communications networks now operating in some larger stores. As soon as the phone comes within...

... Consumers can then order goods for home delivery by going online to the store and downloading barcodes.

These codes could also be scanned from a mail order catalogue and then sent...

22/3,K/21 (Item 4 from file: 20)

DIALOG(R) File 20: Dialog Global Reporter

(c) 2004 The Dialog Corp. All rts. reserv.

03038927

NetWaveInc.com-TM Kicks Off QuickBuy-TM Enabling Faster, Easier, Safer E-Business

BUSINESS WIRE

October 07, 1998

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 674

... Visual Link Object (VLO) technology, the QuickBuy Server enables merchants to present their goods as portable, "buyable" objects that look

like any other standard web image to web browsers, but contain...

... Desktop Shopping with Security Consumers with a Windows 95, 98, or NT desktop can easily **download** the QuickBuy Shopper, from a QuickBuy Enabled website, or directly from NetWaveInc.com's high-bandwidth **download** page. The client application then resides on the user's PC, enabling them to drag ...

22/3,K/22 (Item 5 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2004 The Dialog Corp. All rts. reserv.

03007395

Check Point Software Technologies and Trend Micro Team to Combat Internet Gateway Security Threats

PR NEWSWIRE

October 05, 1998

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 1009

... Connectivity) Alliance in April when Trend announced plans to develop the first CVP-compliant virus scanning product for the Solaris platform. Since that time, InterScan VirusWall 2.6 for Solaris has been...

...Calif., and offices worldwide. Evaluation copies of all of Trend Micro's products may be **downloaded** from its award-winning site, http://www.antivirus.com. Web site visitors may also test...

22/3,K/23 (Item 6 from file: 20)

DIALOG(R) File 20: Dialog Global Reporter (c) 2004 The Dialog Corp. All rts. reserv.

02490469 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Wrist technology trialled

GROCER

August 08, 1998

JOURNAL CODE: FGCR LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 107

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... a wireless network to the wrist terminals. Operators then pick each order line by line, scanning product and location barcodes to confirm they have chosen the items.

22/3,K/24 (Item 1 from file: 610)

DIALOG(R) File 610: Business Wire

(c) 2004 Business Wire. All rts. reserv.

00302242 20000616168B3502 (USE FORMAT 7 FOR FULLTEXT)

Corporate Profile for BeeLineShopper.com, dated June 16, 2000

Business Wire

Friday, June 16, 2000 06:17 EDT

JOURNAL CODE: BW LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

DOCUMENT TYPE: NEWSWIRE

WORD COUNT: 338

...lists, while helping them eat healthier, shop faster and save money.

It starts with a portable , handheld scanner in the kitchen. As grocery items

get used, the barcodes on the packaging are...

...in a cradle connected to the

customer's computer. The scanned grocery items are automatically uploaded

our web site. The BeeLine system is easy for anyone to use and can...

...allergies and foods that are off-limits for people with lifestyle diets.

We compare the scanned items against the customer's nutritional preferences. A

personalized shopping list is printed on the customer...

22/3,K/25 (Item 2 from file: 610)

DIALOG(R) File 610: Business Wire

(c) 2004 Business Wire. All rts. reserv.

00264625 20000425116B4921 (USE FORMAT 7 FOR FULLTEXT)

Coda Music Technology, Inc. Announces Music Scanning Technology

Business Wire

Tuesday, April 25, 2000 16:54 EDT

JOURNAL CODE: BW LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT DOCUMENT TYPE: NEWSWIRE

WORD COUNT: 374

TEXT:

...Finale(R), Allegro(R) and PrintMusic!(R). The

MidiScan technology will allow Coda customers to import a TIF, PCX or BMP file

of printed music produced by any scanning device, translate...

... the best music scanning technology. Coda

products, in addition to providing MidiScan technology, will also import files

from Musitek's other music scanning product , SmartScore(TM), which can

purchased separately.

Music scanning expedites the process of taking printed music and turning it into a flexible digital format. This is a useful feature for customers of Coda's notation products who have...

22/3,K/26 (Item 1 from file: 635)

DIALOG(R) File 635: Business Dateline(R)

(c) 2004 ProQuest Info&Learning. All rts. reserv.

2051363 49760434

KIOSKS ARE CATCHING ON Windows shoppers

Baeb, Eddie

Crain's Chicago Business v23n7 p15

Feb 14, 2000

WORD COUNT: 1,317

DATELINE: Chicago Illinois

TEXT:

...and the other is used to compile an online wish list.

In both cases, the <code>hand - held</code> devices are checked out at stations in a mall. After they are returned, the <code>scanned products</code> ' descriptions can be <code>downloaded</code> onto the Web.

The wish list product, called FastFrog.com, is geared toward teenagers looking...

22/3,K/27 (Item 2 from file: 635)
DIALOG(R)File 635:Business Dateline(R)
(c) 2004 ProQuest Info&Learning. All rts. reserv.

0315623 92-63470

Latin America Gets Hot Again, Suddenly

Kranz, Patricia

Crains New York Business (New York, NY, US), V8 N32 s1 p11

PUBL DATE: 920810

WORD COUNT: 1,236

DATELINE: New York, NY, US

TEXT:

 \dots medical and food service supplies, computer components and telecommunications equipment.

Symbol Technologies Inc., which manufactures handheld portable computers and bar code scanning products, is exceeding its 1992 targets for Latin America. Victor Spencer, director of international sales at...

...I., company, says Symbol's growth in Latin America is sparked by the reduction in import barriers. A second factor is the growing awareness of Latin business people that open borders...
?

23/3,K/1 (Item 1 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

10163410 Supplier Number: 93135464 (USE FORMAT 7 FOR FULLTEXT)
Booker delivery hubs go online. (News). (Booker Cash and Carry) (Brief Article)

Watson, Elaine

Grocer, v225, n7575, p8(1)

Oct 12, 2002

4 7 3 5.

Language: English Record Type: Fulltext

Article Type: Brief Article

Document Type: Magazine/Journal; Trade

Word Count: 260

scan products using a hand-held device that can be plugged into a cradle, uploads **orders** on to a PC and **sends** them to the depot. This is more accurate and efficient than the current system, whereby...

23/3,K/2 (Item 2 from file: 16)

DIALOG(R) File 16: Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

10048686 Supplier Number: 82015329 (USE FORMAT 7 FOR FULLTEXT)

EDI makes a Difference: Sharing electronic data between wholesalers and retailers gives inventory management new power. (Technology Update).

Reid, Keith

National Petroleum News, v93, n10, p54(4)

Sept, 2001

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 2004

 \dots point barrier, and sometimes you have to eat a few percent of margin."

Simplifying the **ordering process** is the use of **handheld** scanners with which the store manager walks down the aisles **scanning products** that need to be ordered, entering the appropriate quantity, and then **uploads** this data for automatic **ordering** during the next store polling **process**. The same technology simplifies the receiving process, allowing store personnel to scan in deliveries for...

23/3,K/3 (Item 3 from file: 16)

DIALOG(R) File 16: Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

04999557 Supplier Number: 47342343 (USE FORMAT 7 FOR FULLTEXT)

Bar coding helps utility track inventory

Beaty, Wayne

Electric Light & Power, p36

May, 1997

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 505

... easily moved from one location to another.

All data collection can now be accomplished with <code>hand - held</code> terminals from Symbol Technologies. The terminals allow both scanned and

key-entered data. Items are **received** into inventory, picked for work **orders**, moved within the warehouse and transferred to other warehouses with SmarTrac software. The user simply...

...or she is prompted for the needed information. Users can even generate orders using the hand - held terminals. Data are collected for order generation by scanning item numbers and quantities. This information is then uploaded to the SmarTrac system, and a report is printed out for each vendor with item...

23/3,K/4 (Item 1 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2004 The Gale Group. All rts. reserv.

15098795 SUPPLIER NUMBER: 93135464 (USE FORMAT 7 OR 9 FOR FULL TEXT) Booker delivery hubs go online. (News). (Booker Cash and Carry) (Brief Article)

Watson, Elaine

Grocer, 225, 7575, 8(1)

Oct 12, 2002

DOCUMENT TYPE: Brief Article ISSN: 0017-4351 LANGUAGE: English

RECORD TYPE: Fulltext

WORD COUNT: 260 LINE COUNT: 00022

... scan products using a hand-held device that can be plugged into a cradle, uploads **orders** on to a PC and **sends** them to the depot. This is more accurate and efficient than the current system, whereby...

23/3,K/5 (Item 2 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2004 The Gale Group. All rts. reserv.

14522215 SUPPLIER NUMBER: 82015329 (USE FORMAT 7 OR 9 FOR FULL TEXT) EDI makes a Difference: Sharing electronic data between wholesalers and retailers gives inventory management new power. (Technology Update).

Reid, Keith

National Petroleum News, 93, 10, 54(4)

Sept, 2001

ISSN: 0149-5267 LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 2004 LINE COUNT: 00173

... to eat a few percent of margin."

Simplifying the ordering process is the use of handheld scanners with which the store manager walks down the aisles scanning products that need to be ordered, entering the appropriate quantity, and then uploads this data for automatic ordering during the next store polling process. The same technology simplifies the receiving process, allowing store personnel to scan in deliveries for...

23/3,K/6 (Item 1 from file: 9)

DIALOG(R) File 9:Business & Industry(R)

(c) 2004 The Gale Group. All rts. reserv.

3561763 Supplier Number: 03561763 (USE FORMAT 7 OR 9 FOR FULLTEXT) Booker delivery hubs go online. (News)

Grocer (The), v 225, n 7575, p 8(1)

October 12, 2002

DOCUMENT TYPE: Journal ISSN: 0017-4351 (United Kingdom)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 242

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

41 . 1

The system lets customers compile orders offline using up to date product lists downloaded from the net and upload them to the depot in seconds via a new website. Alternatively, they can scan products using a hand - held device that can be plugged into a cradle, uploads orders on to a PC and sends them to the depot. This is more accurate and efficient than the current system, whereby...

23/3,K/7 (Item 1 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2004 ProQuest Info&Learning. All rts. reserv.

02228175 82005767

EDI makes a difference

Reid, Keith

NPN, National Petroleum News v93n10 PP: 54-57 Sep 2001

ISSN: 0149-5267 JRNL CODE: NPN

WORD COUNT: 1899

 $\dots TEXT\colon$ point barrier, and sometimes you have to eat a few percent of margin."

Simplifying the **ordering process** is the use of **handheld** scanners with which the store manager walks down the aisles **scanning products** that need to be ordered, entering the appropriate quantity, and then **uploads** this data for automatic **ordering** during the next store polling **process**. The same technology simplifies the receiving process, allowing store personnel to scan in deliveries for...

23/3,K/8 (Item 1 from file: 20)

DIALOG(R) File 20: Dialog Global Reporter (c) 2004 The Dialog Corp. All rts. reserv.

25524753 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Booker delivery hubs go online

GROCER

October 12, 2002

JOURNAL CODE: FGCR LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 248

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... scan products using a hand-held device that can be plugged into a cradle, uploads orders on to a PC and sends them to the depot. This is more accurate and efficient than the current system, whereby...

23/3,K/9 (Item 2 from file: 20)

DIALOG(R)File 20:Dialog Global Reporter

(c) 2004 The Dialog Corp. All rts. reserv.

03038927

74 1 6

NetWaveInc.com-TM Kicks Off QuickBuy-TM Enabling Faster, Easier, Safer E-Business

BUSINESS WIRE October 07, 1998

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 674

... The QuickBuy Shopper sends the product and customer data to the seller's website for **order processing**. The consumers **receive** the products they want without any forms to fill out, or passwords to remember. "One...

... Desktop Shopping with Security Consumers with a Windows 95, 98, or NT desktop can easily download the QuickBuy Shopper, from a QuickBuy Enabled website, or directly from NetWaveInc.com's high-bandwidth download page. The client application then resides on the user's PC, enabling them to drag ...

23/3,K/10 (Item 1 from file: 570)
DIALOG(R)File 570:Gale Group MARS(R)
(c) 2004 The Gale Group. All rts. reserv.

02189592 Supplier Number: 82015329 (USE FORMAT 7 FOR FULLTEXT)
EDI makes a Difference: Sharing electronic data between wholesalers and retailers gives inventory management new power. (Technology Update).

Reid, Keith

National Petroleum News, v93, n10, p54(4)

Sept, 2001

ISSN: 0149-5267

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 2004

 \ldots point barrier, and sometimes you have to eat a few percent of margin."

Simplifying the **ordering process** is the use of **handheld** scanners with which the store manager walks down the aisles **scanning products** that need to be ordered, entering the appropriate quantity, and then **uploads** this data for automatic **ordering** during the next store polling **process**. The same technology simplifies the receiving process, allowing store personnel to scan in deliveries for...

```
File 256:TecInfoSource 82-2004/Jul
         (c) 2004 Info. Sources Inc
File
       2:INSPEC 1969-2004/Oct W1
         (c) 2004 Institution of Electrical Engineers
File
      35:Dissertation Abs Online 1861-2004/Sep
         (c) 2004 ProQuest Info&Learning
File
      65:Inside Conferences 1993-2004/Oct W2
         (c) 2004 BLDSC all rts. reserv.
File
      99:Wilson Appl. Sci & Tech Abs 1983-2004/Sep
         (c) 2004 The HW Wilson Co.
File 233:Internet & Personal Comp. Abs. 1981-2003/Sep
         (c) 2003 EBSCO Pub.
File 583:Gale Group Globalbase (TM) 1986-2002/Dec 13
         (c) 2002 The Gale Group
File 474: New York Times Abs 1969-2004/Oct 11
         (c) 2004 The New York Times
File 475: Wall Street Journal Abs 1973-2004/Oct 11
         (c) 2004 The New York Times
Set
        Items
                Description
S1
           30
                SCAN? () BARCOD?
S2
          241
                SCAN?() (PRODUCT OR PRODUCTS OR MERCHANDISE OR ITEM OR ITEMS
              OR GOODS)
S3
                 (S1 OR S2) (5N) ((MOBILE OR PORTABLE OR PDA OR PERSONAL()DIG-
           13
             ITAL()ASSISTANT? OR DIGITAL OR WIRELESS OR HANDHELD OR HAND()-
             HELD) OR PDAS OR LAPTOP? OR PALMTOP?)
S4
                S3(5N)(SHOPPING()(AID OR AIDS OR ASSISTANCE OR TROLLEY OR -
             TROLLIES OR CART OR CARTS OR BASKET?) OR TROLLEY OR TROLLIES)
                S3(5N) (STORE OR STORES STORING OR SAVE OR SAVES OR SAVING)
S5
            0
                S3(5N) (IMPORT OR DOWNLOAD? OR UPLOAD? OR (DOWN OR UP) () LOA-
S6
             D?)
S7
        52674
                 (CREAT? OR SEND OR SENDS OR SENDING OR RECEIV? OR PROCESS?-
             ) (5N) (ORDER OR ORDERS OR ORDERING)
S8
           15
                AU=(HANSMANN, U?, HANSMANN U? OR MERK, L? OR MERK L? OR ST-
             OBER, T? OR STOBER T?)
S9
                S3 NOT PY>2000
            8
            8
S10
                RD (unique items)
                S5 NOT S10
S11
            1
S12
            0
                S3 AND S7
          270
                S1 OR S2
S13
S14
           65
                S13 AND ((MOBILE OR PORTABLE OR PDA OR PERSONAL()DIGITAL()-
             ASSISTANT? OR DIGITAL OR WIRELESS OR HANDHELD OR HAND() HELD) -
             OR PDAS OR LAPTOP? OR PALMTOP?)
                S14 AND (SHOPPING()(AID OR AIDS OR ASSISTANCE OR TROLLEY OR
S15
              TROLLIES OR CART OR CARTS OR BASKET?) OR TROLLEY OR TROLLIES)
                S14 AND (STORE OR STORES STORING OR SAVE OR SAVES OR SAVIN-
            7
S16
             G)
                S16 NOT S10
            6
S17
S18
            6
                RD (unique items)
S19
            3
                S14 AND (IMPORT OR DOWNLOAD? OR UPLOAD? OR (DOWN OR UP) () L-
             OAD?)
S20
            3
                S19 NOT (S10 OR S18)
            2
                S14 AND S7
S21
S22
            2
                S21 NOT (S10 OR S18 OR S20)
S23
                S13 AND S8
```

10/5/1 (Item 1 from file: 256)
DIALOG(R) File 256: TecInfoSource
(c) 2004 Info. Sources Inc. All rts. reserv.

00125383 DOCUMENT TYPE: Review

PRODUCT NAMES: PureEcommerce Platform (014036)

TITLE: Fulfilling the Promise of E-Business

AUTHOR: Shand, Dawne

SOURCE: Knowledge Management, p26(6) Aug 2000

HOMEPAGE: http://www.kmmag.com

RECORD TYPE: Review

REVIEW TYPE: Product Analysis GRADE: Product Analysis, No Rating

Yantra's PureECommerce Platform is highlighted in a discussion of inventory management and order fulfillment choices for e-commerce companies. Various users, vendor spokespeople, and experts describe how optimized order fulfillment and logistics can enhance e-commerce customer service and revenues. For instance, Papa John International has over 2,000 pizza restaurants, but UPS Logistics delivers cheese, dough, and tomato paste to the stores. Back-end partnering agreements among vendors and delivery companies show how some companies extend enterprises to meet the demands of e-business fulfillment. Shipping companies currently review their clients' business plans and attune their inventory levels. Distribution warehouses store products and also host activities previously managed by manufacturers. Information technologies also enhance inventory level management in distributed warehouses and track products as they are transported. To keep inventories at their optimum and most cost-effective levels while still maintaining the ability to meet orders, Toysmart built an order fulfillment center. Its system is based on PureCommerce order fulfillment software, which allows handheld devices to scan and transport inventory data via radio frequency (RF). However, other industries, including telecommunications and computers, where inventory becomes outdated quickly, need to have goods moved quickly; many of these vendors use Airborne Express, FedEx, and UPS, whose tracking systems monitor transportation of goods.

COMPANY NAME: Yantra Corp (651257)

SPECIAL FEATURE: Charts

DESCRIPTORS: Barcoding; Customer Service; Distribution Management;

E-Commerce; Order Fulfillment; Restaurants

REVISION DATE: 20020630

10/5/2 (Item 2 from file: 256)

DIALOG(R) File 256: TecInfoSource

(c)2004 Info.Sources Inc. All rts. reserv.

00114338 DOCUMENT TYPE: Review

PRODUCT NAMES: Software Agents (835561); Internet Marketing (835552)

TITLE: License to Bill: Agents are terrifying to retailers

AUTHOR: Majer, Alan Dover, Mike

SOURCE: NewMedia, v9 n1 pl1(1) Jan 1999

ISSN: 1060-7188

HOMEPAGE: http://www.newmedia.com

RECORD TYPE: Review

REVIEW TYPE: Product Analysis

GRADE: Product Analysis, No Rating

Agents, which find the best deals available on the Internet from online retailers, tell shoppers prices, features, and shipping in just seconds. Shopping bots can be even more useful if they learn the behavior of each consumer and can be programmed to hunt the Internet for desired items even when the consumer is not logged on. For e-commerce sites, such agents mean that some sites will have to compete more effectively by lowering prices. However, shopping agents are more of a danger to physical stores, which have higher sales costs. Bots could encourage customers to buy from the Web to the extent that they will spend less time in retail establishments. An example of a site that provides access to shopping bots is www.botspot.com, which lists over 30 shopping agents, including mysimon.com, acses.com, and roboshopper.com. Such sites as Compare.net add to the power of shopping bots with an online buyers' guide from specific product categories. However, intelligent shopping agents do not only find bargains. A new group of agents will assist in finishing transactions while staying inside a stated budget. Andersen Consulting has developed the Pocket Bargain Finder, a portable phone with a wireless modem and a stylus for scanning barcodes . It finds the lowest possible price for an item over the Internet in real time, and can be used in retail establishments to compare prices or plan a shopping trip.

COMPANY NAME: Vendor Independent (999999)

SPECIAL FEATURE: Screen Layouts

DESCRIPTORS: Internet Marketing; Retailers; Software Agents

REVISION DATE: 20010330

10/5/3 (Item 1 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2004 Institution of Electrical Engineers. All rts. reserv.

02605463 INSPEC Abstract Number: C86013706

Title: Reading the bar code

Author(s): Hynard, K.

Conference Title: AIM (UK) '85. Combined Conference and Exhibition on Automatic Identification p.8 pp.

Publisher: AIM (UK), Halifax, UK

Publication Date: 1985 Country of Publication: UK 206 pp.

Conference Sponsor: AIM UK

Conference Date: 17-19 April 1985 Conference Location: London, UK

Language: English Document Type: Conference Paper (PA)

Treatment: Practical (P); Product Review (R)

Abstract: Outlines the equipment available for scanning and reading the bar code. The author concentrates on hand - held scanning products which include wands, laser and non-laser guns, and portable data entry terminals. (0 Refs)

Subfile: C

Descriptors: mark scanning equipment

Identifiers: bar code reading; laser guns; nonlaser guns; hand - held scanning products; wands; portable data entry terminals

Class Codes: C0310H (Equipment and software evaluation methods); C5590 (Other peripheral equipment)

10/5/4 (Item 1 from file: 233)

DIALOG(R) File 233: Internet & Personal Comp. Abs.

(c) 2003 EBSCO Pub. All rts. reserv.

00325185 93MW09-008

A handful of thunder -- Portable scanner

Crotty, Cameron

Macworld , September 1, 1993 , v10 n9 p38, 1 Page(s)

ISSN: 0741-8647

Company Name: Thunderware

Product Name: LightningScan Portable

Languages: English

Document Type: Product Announcement Geographic Location: United States

Reports that Thunderware (510) will ship in August 1994 its LightningScan Portable scanner (\$450). Says it features a rechargeable battery pack built into a serial interface box, 400-dpi resolution; and will be bundled with ThunderWorks, a scanning and editing software, as well as Silicon Beach add-in and OCR Personal software. Includes one photo. (dpm)

Descriptors: Scanner ; Product Announcement ; Portable ; Image

Processing; Bundled Software

Identifiers: LightningScan Portable; Thunderware

10/5/5 (Item 1 from file: 583)

DIALOG(R) File 583: Gale Group Globalbase(TM) (c) 2002 The Gale Group. All rts. reserv.

06603439

Mustek successfully expands into DVD production TAIWAN: MUSTEK EXPECTS NT\$10 BILLION IN REVENUE

China Economic News (AMH) 18 Mar 1998

Language: ENGLISH

Mustek System Inc. of Taiwan expects to earn a revenue of NT\$10 billion in 1998. 90% of the revenue is expected to come from the sales of scanner products and 10% from digital cameras, DVDs, digital photo printers, and LCD projects and other products. It has extended its product lines to include DVDs as the company has newly developed prototypes of DVD players and DVD ROMs, a company official said. In May 1998, it will start producing DVD products in a large volume, for sales in July 1998. The company is now making effort in setting up co-operation with Taiwan electronics products makers for DVD OEM or ODM business. In addition, it will tap the markets of the U.S. and Europe for its DVD ROM products. The company is aiming at producing 20,000 digital cameras per month, with a sales volume of 250,000 digital cameras in 1998. *

COMPANY: MUSTEK SYSTEM INC

PRODUCT: Document Image Management Systems (3573DM); Compact Disc Players

(3651CP); Optical Storage (36790P);

EVENT: Plant/Facilities/Equipment (44); Planning & Information (22);

Company Reports & Accounts (83);

COUNTRY: Taiwan (9TAI);

10/5/6 (Item 2 from file: 583)

DIALOG(R) File 583: Gale Group Globalbase (TM) (c) 2002 The Gale Group. All rts. reserv.

06528898

Sony to Introduce High-Speed Film Scanner JAPAN: QUICKER FILM SCANNER FROM SONY

Photo Electro News (ZCG) 26 Sept 1997 p.1

Language: ENGLISH

In December a new and quicker digital film scanner product is to be launched by the Japanese firm Sony, which can compress scanned data into the JPEF format. Called the UY-S77 it will cost Y 800,000 and be able to scan 2048x3072 resolution 35mm film frames in 9 seconds, while resolution up to 1024x1536 will take 3 seconds per frame.

COMPANY: SONY

PRODUCT: Document Image Management Systems (3573DM);

Product Design & Development (33);

COUNTRY: Japan (9JPN);

10/5/7 (Item 3 from file: 583)

DIALOG(R) File 583: Gale Group Globalbase (TM) (c) 2002 The Gale Group. All rts. reserv.

06508736

kodak launches new digital cameras

PHILIPPINES: KODAK DIGITAL CAMERA LAUNCHED Manila Bulletin (XAZ) 17 Aug 1997 p. B-6

Language: ENGLISH

Kodak Philippines has launched the three digital camera and scanner products in the Philippines Launched were the Kodak Digital DC120 Zoom digital camera priced at under PP 3,500, the DV300 digital video camera priced at over PP 6,000, and the PhotoDoc colour scanner priced at PP 8,900.

COMPANY: KODAK PHILIPPINES

PRODUCT: Document Image Management Systems (3573DM); Camcorders (3651CA);

Product Design & Development (33); EVENT:

COUNTRY: Philippines (9PHI); United States (1USA);

10/5/8 (Item 4 from file: 583)

DIALOG(R)File 583:Gale Group Globalbase(TM) (c) 2002 The Gale Group. All rts. reserv.

03762270

STANDARD SPECIFICATION FOR HAND-HELD SCANNER

US - STANDARD SPECIFICATION FOR HAND-HELD SCANNER Computergram International (CGI) 8 October 1990 pl

ISSN: 0268-716X

A standard specification for a hand-held scanner programmer interface has been developed by the Scanner Programmer Interface Association, which includes Award Software International, Mouse Systems, Media Cybernetics, Corel Systems and Marstek, all scanners, for use by the information industry worldwide. The Standard Programmer Interface specification is intended to facilitate the development and manufacturing of hand - held scanner products and applications by software and hardware companies, and can be used with MS-DOS, OS/2, Microsoft Windows and Unix. The Los Angeles body will be promoting its standard at Comdex, and claims it has US National Bureau of Standards backing.*

PRODUCT: Micrographic Equipment (3861MG);

COMPANIES ACTIVITIES (10); EVENT:

COUNTRY: United States (1USA); NATO Countries (420); South East Asia

11/5/1 (Item 1 from file: 256)
DIALOG(R) File 256: TecInfoSource
(c) 2004 Info. Sources Inc. All rts. reserv.

00132578 DOCUMENT TYPE: Review

PRODUCT NAMES: CCD (Charge Coupled Devices) (846201)

TITLE: Charge-Coupled Device

AUTHOR: Thompson, Tom

SOURCE: Computerworld, v35 n32 p49(1) Aug 6, 2001

ISSN: 0010-4841

HOMEPAGE: http://www.computerworld.com

RECORD TYPE: Review

REVIEW TYPE: Product Analysis GRADE: Product Analysis, No Rating

A charge-coupled device (CCD) is a light-responsive integrated circuit employed in scanners, barcode readers, digital cameras, and digital video cameras. CCDs store electrical charges, created when photons strike semiconducting material. With each CCD representing a single pixel, the technology can offer sharp imaging and resolutions that do not degrade. In fact, many digital cameras offer sensors with ranges of 6 million pixels. CCD charges are transferred through a number of gates, resulting in the transformation of analog images to digital form. This process is termed 'coupling.' Since CCDs are sensitive to light intensity, not color, three CCD imaging arrays often are employed. The arrays represent three primary colors. The information from these arrays are merged to create color images. However, arrays can vary. For example, Canon's digital cameras reference cyan, yellow, green, and magenta instead of red, green, and blue. CCDs were invented in 1969 by Bell Labs' George Smith and Willard Boyle. The technology is used in everything from television cameras to computer scanners. Among negatives, CCDs sometimes distort images. Also, CCD technology is expensive.

COMPANY NAME: Vendor Independent (999999)

SPECIAL FEATURE: Charts

DESCRIPTORS: Digitizing; Image Processing; Photography; Scanners

REVISION DATE: 20030825

17/5/1 (Item 1 from file: 256)
DIALOG(R)File 256:TecInfoSource
(c)2004 Info.Sources Inc. All rts. reserv.

00140236 DOCUMENT TYPE: Review

PRODUCT NAMES: VoxView (118249)

TITLE: Retailers embrace speech-based systems

AUTHOR: Staff

SOURCE: Frontline Solutions, v3 n6 p51(2) Jun 2002

ISSN: 0890-9768

HOMEPAGE: http://www.frontline.com

RECORD TYPE: Review

REVIEW TYPE: Product Analysis GRADE: Product Analysis, No Rating

Voxware's VoiceLogistics and VoxView, a Web-based management solution that provides monitoring and reporting for speech-based systems, are highlighted in a discussion of the increasing use of speech-based systems by retailers. For instance, Somerfield, a grocer in the United Kingdom, is deploying speech recognition technology in its distribution operations. Neil Rixon, logistics development director for Somerfield, says benefits include better productivity and accuracy that will improve profitability. Combined advantages include better order accuracy and increased visibility to distributed operations, which will greatly improve service levels to stores. The Voxware VoiceLogistics system will be deployed for picking operations in some areas, and also for put-to- store operations with catchweights. Speech-based logistics systems generally include a wireless , wearable device with a headset, through which workers direct picking packing or putaway processes. Workers say serial numbers, quantities, and queries out loud, rather than scanning barcodes . Speech-based logistics tools are often used in areas where workers need both hands free for other work. The market for ruggedized wearable computers, according to one estimate, should have 40 percent growth compounded annually, reaching a value of \$258 million in 2005. Vocollect, a competitor to Voxware, says sales increased in 2001 at a 33 percent rate, which represented the fifth straight year of percentage increases of that size or larger.

COMPANY NAME: Voxware Inc (613771)

SPECIAL FEATURE: Charts

DESCRIPTORS: AutoID; Order Fulfillment; Retailers; Speech Recognition

REVISION DATE: 20030825

17/5/2 (Item 2 from file: 256)

DIALOG(R) File 256: TecInfoSource

(c) 2004 Info. Sources Inc. All rts. reserv.

00134875 DOCUMENT TYPE: Review

PRODUCT NAMES: Point of Sale (830228); 802.11 (845264)

TITLE: Wireless Point of Sale: Retail giants are eyeing big benefits

from...

AUTHOR: Greengard, Samuel

SOURCE: Internet World, p48(3) Nov 2001

ISSN: 1097-8291

HOMEPAGE: http://www.iw.com

RECORD TYPE: Review

REVIEW TYPE: Product Analysis GRADE: Product Analysis, No Rating

Wireless point-of-sale (POS) systems used by Home Depot, Kmart, Crate & Barrel, Hannaford Brothers, Best Buy, and Wal-Mart allow the retailers to track performance and speed customer checkout. Wireless POS allows associates to move to the lines and scan orders in while customers wait, so they can pay immediately upon reaching a register. Other abilities are also being added to POS devices, including self-service checkout and wireless terminals. They can process transactions at shopping kiosks located in a mall. Wireless POS generally runs over an 802.11 network, but evolving Bluetooth transmission also permits other transport modes. Advanced wireless technologies allow multiple devices that are fitted out with network cards or transceivers to send and receive data in the network. Therefore, customers, employees, and just about all other users of handheld PCs can access a database or POS system and use it to check prices, get product information, scan items , and perform other POS functions. Home Depot wants to expand wireless to all registers to allow performance monitoring and overring correction without going to the register. Kmart has wireless POS, which is in all 2,100 or more stores, speeds checkout and allows associates to help shoppers in all parts of the store .

COMPANY NAME: Vendor Independent (999999)

DESCRIPTORS: AutoID; Customer Service; Point of Sale; Retailers; Wi-Fi;

Wireless Networks
REVISION DATE: 20030330

17/5/3 (Item 3 from file: 256)
DIALOG(R) File 256: TecInfoSource
(c) 2004 Info. Sources Inc. All rts. reserv.

00133567 DOCUMENT TYPE: Review

PRODUCT NAMES: Company--WuliWeb Inc (876003); Company--AirClic Inc (875708)

TITLE: File This Under W AUTHOR: Serva, Sandy

SOURCE: eContent, v24 n7 p58(2) Sep 2001

ISSN: 0162-4105

HOMEPAGE: http://www.onlineinc.com/econtent

RECORD TYPE: Review REVIEW TYPE: Company

WuliWeb, which recently acquired AirClic, a provider of technology that allows wireless devices to scan barcodes, will soon be able to meet the needs of publishers and their advertisers, based on a robust, worldwide technology standard developed by AirClic, says James Grady, CEO of WuliWeb. WuliWeb's technology allows users to save information from the Internet, newspapers, magazines, or self-generated content to a personal online library. With WuliWeb, users will be able to select information they need and store it online by entering WuliCodes from the keyboard, phone, personal digital assistant (PDA), or other mobile devices to an online account. WuliWeb becomes the content manager by filing and storing the information, which is accessible when needed. Currently, people get

some content that they need at no cost on the Internet, but they still like to read paper publications while sitting comfortably in a chair. Online reading is physically exhausting after any lengthy period, and print is also **portable**. WuliWeb WuliCodes are five digit numbers that are placed at the end of printed articles or in magazine ads. When that code is entered, it is stored in a personal online library, and the user need not search for it again. WuliWeb also automatically culls keywords from saved articles and creates an index. WuliWeb is working with publishers, including CMP Media, which publishes 42 magazines read by 6 million people, to launch the product.

COMPANY NAME: WuliWeb Inc (704385); AirClic Inc (710881)

DESCRIPTORS: Barcoding; Internet Shopping; Mobile Computing; Software

Marketing; Wireless Internet

REVISION DATE: 20030330

17/5/4 (Item 4 from file: 256)
DIALOG(R)File 256:TecInfoSource
(c)2004 Info.Sources Inc. All rts. reserv.

00132578 DOCUMENT TYPE: Review

PRODUCT NAMES: CCD (Charge Coupled Devices) (846201)

TITLE: Charge-Coupled Device

AUTHOR: Thompson, Tom

SOURCE: Computerworld, v35 n32 p49(1) Aug 6, 2001

ISSN: 0010-4841

HOMEPAGE: http://www.computerworld.com

RECORD TYPE: Review

REVIEW TYPE: Product Analysis GRADE: Product Analysis, No Rating

A charge-coupled device (CCD) is a light-responsive integrated circuit employed in scanners, barcode readers, digital cameras, and digital video cameras. CCDs store electrical charges, created when photons strike semiconducting material. With each CCD representing a single pixel, the technology can offer sharp imaging and resolutions that do not degrade. In fact, many digital cameras offer sensors with ranges of 6 million pixels. CCD charges are transferred through a number of gates, resulting in the transformation of analog images to digital form. This process is termed 'coupling.' Since CCDs are sensitive to light intensity, not color, three CCD imaging arrays often are employed. The arrays represent three primary colors. The information from these arrays are merged to create color images. However, arrays can vary. For example, Canon's digital cameras reference cyan, yellow, green, and magenta instead of red, green, and blue. CCDs were invented in 1969 by Bell Labs' George Smith and Willard Boyle. The technology is used in everything from television cameras to computer scanners. Among negatives, CCDs sometimes distort images. Also, CCD technology is expensive.

COMPANY NAME: Vendor Independent (999999)

SPECIAL FEATURE: Charts

DESCRIPTORS: Digitizing; Image Processing; Photography; Scanners

REVISION DATE: 20030825

17/5/5 (Item 1 from file: 233)

DIALOG(R) File 233: Internet & Personal Comp. Abs. (c) 2003 EBSCO Pub. All rts. reserv.

00543771 99TL08-006

From paper to computer: the world of scanners -- In service: Tech 101

Branzburg, Jeffrey

Technology & Learning , August 1, 1999 , v20 nl p41, 1 Page(s)

ISSN: 1053-6728 Languages: English

Document Type: Articles, News & Columns

Geographic Location: United States

Examines the process involved in converting images on paper to computer images through the use of a scanner. Indicates that a scanner is a device connected to a computer that can read the patterns of light and dark on a piece of paper. Says that the paper can contain text, photographs, or graphics, and that the scanner can **store** the pattern as **digital** information in a computer file. Reveals that the price of scanners has dropped in recent years from around \$1,000 for a low-end model to as little as \$49. Presents examples of classroom uses: scanning student artwork in order to compile a class project or scanning old maps, newspaper items, and photos of historical sites for a history project. Adds that any **scanned items** can then be re-sized, captioned, and supplemented with sound and motion for a multimedia show or school Web site. Comments that now may be the time to lobby for a scanner in the classroom. Includes one illustration. (af)

Descriptors: Scanner; Graphics; Education; Art; Image Processing

17/5/6 (Item 2 from file: 233)

DIALOG(R)File 233:Internet & Personal Comp. Abs.

(c) 2003 EBSCO Pub. All rts. reserv.

00203856 89HC10-004

Special pursuits: have you listened to a book lately?

Soman, Shirley Camper

Home Office Computing , October 1, 1989 , v7 n10 p16, 1 Pages

ISSN: 0899-7373 Languages: English

Document Type: Product Announcement Geographic Location: United States

Reports that Kurzweil Computer Products of Cambridge, MA (617) announced the release of PC/KPR (\$4,000 to \$8,000), a PC-compatible product that scans text, read aloud, and **store** the text as a file. Requires a 640K IBM PC computer with a hard-disk drive and DOS 3.0 or higher. Comes with a PC plug-in card, software, and a desktop scanner. Says the product is perfect tool for people who are blind or have difficulty in reading. Says a **portable** version with a software and an 18-button keypad costs \$8,000 to \$12,000. Includes loan facilities available especially for disabled people. (rqe)

Descriptors: Reader; Speech Synthesis; Scanner ; Product

Announcement ; Input/Output

Identifiers: PC/KPR; Kurzweil

?

20/5/1 (Item 1 from file: 256)
DIALOG(R)File 256:TecInfoSource
(c)2004 Info.Sources Inc. All rts. reserv.

01046591 DOCUMENT TYPE: Product

PRODUCT NAME: STOCKTRAKKER 2.1 (046591)

Bar Code Applications Inc (049522) 816 Peace Portal Way #113 Blaine, WA 98230 United States TELEPHONE: (604) 451-7878

RECORD TYPE: Directory

CONTACT: Sales Department

STOCKTRAKKER 2.1 from Bar Code Applications is a barcode data collection system for warehouses and distributors. It tracks items throughout the process of receiving, storing, shipping, and inventory. Its benefits include reduced costs, improved reporting, and elimination of human error associated with manual data entry. STOCKTRAKKER enables users to scan the barcodes of incoming items using a portable scanner or, optionally, a scanner attached to a PC. Data gathered by a portable device can be easily uploaded to the PC within minutes. After the user enters the barcodes of all incoming items, STOCKTRAKKER automatically updates the inventory file and creates a file for exporting the data to the accounting or main system. When the items are stored, their physical location can be scanned and included in the inventory file. STOCKTRAKKER guarantees accuracy in shipping items by automatically checking the scanned of an item against the order data stored within the portable scanner or, optionally, from a list that details the order. It maintains inventory by serial number and enables users to search for items and view their order status.

DESCRIPTORS: AutoID; Barcoding; Distributors; Inventory; Material Control; Retailers; Warehouse Management

HARDWARE: IBM PC & Compatibles

OPERATING SYSTEM: Windows; Windows NT/2000

PROGRAM LANGUAGES: Not Available

TYPE OF PRODUCT: Micro

POTENTIAL USERS: Cross Industry, Warehouses, Distributors

PRICE: \$5,500

TRAINING AVAILABLE: Telephone support; e-mail support; remote diagnostics;

technical support REVISION DATE: 20010830

20/5/2 (Item 2 from file: 256)
DIALOG(R)File 256:TecInfoSource

(c) 2004 Info. Sources Inc. All rts. reserv.

01046523 DOCUMENT TYPE: Product

PRODUCT NAME: On Hand (046523)

Stevens Creek Software LLC (651813) PO Box 2126

Cupertino, CA 95015 United States

TELEPHONE: (408) 725-0424

RECORD TYPE: Directory

CONTACT: Sales Department

Stevens Creek Software offers On Hand, a data collection and barcode scanning tool for palmtop computer users. It can be used along with a downloaded catalog to identify scanned items, or without a catalog, to simply collect scanned barcodes. On Hand includes IntelliScroll (TM), which enables users to select items from a catalog without a scanner. In addition to these inventory tasks, On Hand can collect information such as location, model, serial number, or asset tag number. All collected data can easily be transported to the desktop or printed directly from the handheld device with PalmPrint software.

DESCRIPTORS: AutoID; Barcoding; Data Acquisition; Handhelds & Palmtops; Inventory; Material Control; Mobile Computing; Retailers

HARDWARE: Palm

OPERATING SYSTEM: Palm OS; Windows XP

PROGRAM LANGUAGES: Not Available

TYPE OF PRODUCT: Micro

POTENTIAL USERS: Cross Industry, Data Collection, Palm Computer Owners

PRICE: Available upon request

OTHER REQUIREMENTS: Palm OS 3+; compatible scanner; System 8+ or Win 9x+

on desktop

REVISION DATE: 20010830

20/5/3 (Item 1 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2004 Institution of Electrical Engineers. All rts. reserv.

5074795

Title: Sweet success at Dunhills

Author(s): Liston, G.

Journal: ID Systems European Edition vol.3, no.4 p.22, 25-6, 50

Publication Date: Sept. 1995 Country of Publication: USA

CODEN: ISEEEE ISSN: 1081-275X

Language: English Document Type: Journal Paper (JP)

Treatment: Applications (A); Practical (P)

Abstract: A venerable sweets manufacturer users bar code to guarantee product quality. Product specifications are stored on the company's Novell network and downloaded to Radix FW60 handheld computers each morning. The Radix computers are equipped with Spectra-Physics SP400 bar code scanners. Product specification files for both raw materials and finished products combined require 8 MB on the network server, but when compressed and specific information is extracted, the downloaded files are only 0.5 MB. The program on the handheld computer reads information from the specifications and, depending on parameters, asks certain questions. For example, if the field "Check Weight" contains Y, then the system will validate the weight printed on a bag. (0 Refs)

Subfile: D

Descriptors: bar codes; food processing industry; local area networks; notebook computers; quality control

Identifiers: Dunhills; sweets manufacturer; bar code; product quality; product specifications; Novell network; Radix FW60 handheld computers; Spectra-Physics SP400 bar code scanners; raw materials; finished products;

22/5/1 (Item 1 from file: 256)
DIALOG(R) File 256: TecInfoSource
(c) 2004 Info. Sources Inc. All rts. reserv.

00126439 DOCUMENT TYPE: Review

PRODUCT NAMES: ViaWare WMS (432059)

TITLE: Web-Enabled, Wireless, and Wonderful: Warehouse Management

Systems

AUTHOR: Malone, Bridget

SOURCE: Electronic Commerce World, v10 n8 p40(3) Aug 2000

ISSN: 1092-0366

HOMEPAGE: http://www.ecomworld.com

RECORD TYPE: Review

REVIEW TYPE: Product Analysis GRADE: Product Analysis, No Rating

Provia Software's VIAWARE WMS is used by Ryder System, a logistics and transportation provider, to deploy Web-enabled, wireless, efficient warehouse management. Warehouses, which are now distribution centers rather than inventory storage facilities, could at some point become unnecessary. With new technologies and software running warehouses, the actual bricks-and-mortar warehouse could become obsolete. About 3,000 WMS vendors operate in the market. The use of wireless handheld devices in combination with handheld barcode scanners and Internet transmission can significantly streamline many activities. A WMS coordinates the stock on a warehouse's receiving dock with outbound orders , so that put-away and pick activities are unnecessary and cross-docking can replace those tasks. Cross-docking is growing in popularity, says Chris Newton, an industry analyst for supply chain management (SCM), who also explains that companies using warehouse management systems do so to 'make their processes fluid.' Topics covered include scanning the Internet; Symbol Technologies, which uses barcodes and lasers to scan items and creates a data file that moves around with the goods; and VIAWARE, which has been expanded to include a transportation management system, order management, and yard management.

COMPANY NAME: Provia Software Inc (552526)

DESCRIPTORS: AutoID; Barcoding; Distribution Management; E-Commerce;

Material Control; Warehouse Management; Wireless Networks

REVISION DATE: 20020730

22/5/2 (Item 1 from file: 583)

DIALOG(R) File 583: Gale Group Globalbase(TM) (c) 2002 The Gale Group. All rts. reserv.

09226475

Pace hands grocers a TV solution

UK: PACE DEVELOPS HOME SHOPPING DEVICE Retail Week (RWK) 07 Jan 2000 p.8

Language: ENGLISH

Pace Micro Technology has developed a new handheld device that allows home shopping through digital television set-top boxes. The device is called the Shopping Mate and it communicates with a set-top box via radio frequencies. The set-top box then connects to the supermarket and orders the products for the customer. The Shopping Mate can also be used in

supermarkets to scan items that can then be added to future shopping lists from its databank. Pace Micro is said to have had a number of enquiries from supermarkets and retailers about the Shopping Mate, although has not yet received any orders.

COMPANY: PACE MICRO TECHNOLOGY

PRODUCT: Consumer Electronics (3650);

EVENT: Product Design & Development (33);

COUNTRY: United Kingdom (4UK);

```
File 348: EUROPEAN PATENTS 1978-2004/Oct W01
         (c) 2004 European Patent Office
File 349:PCT FULLTEXT 1979-2002/UB=20041007,UT=20040930
         (c) 2004 WIPO/Univentio
File 331:Derwent WPI First View
         (c) 2004 Thomson Derwent
File 371: French Patents 1961-2002/BOPI 200209
         (c) 2002 INPI. All rts. reserv.
Set
        Items
                Description
S1
          168
                SCAN? () BARCOD?
S2
          507
                SCAN?()(PRODUCT OR PRODUCTS OR MERCHANDISE OR ITEM OR ITEMS
$3
           36
                 (S1 OR S2) (5N) ((MOBILE OR PORTABLE OR PDA OR PERSONAL())DIG-
             ITAL()ASSISTANT? OR DIGITAL OR WIRELESS OR HANDHELD OR HAND()-
             HELD) OR PDAS OR LAPTOP? OR PALMTOP?)
S4
                S3(5N) (SHOPPING() (AID OR AIDS OR ASSISTANCE OR TROLLEY OR -
             TROLLIES OR CART OR CARTS OR BASKET?) OR TROLLEY OR TROLLIES)
S5
                S3(5N) (STORE OR STORES STORING OR SAVE OR SAVES OR SAVING)
S6
            0
                S3(5N) (IMPORT OR DOWNLOAD? OR UPLOAD? OR (DOWN OR UP) () LOA-
             D?)
S7
       114476
                 (CREAT? OR SEND OR SENDS OR SENDING OR RECEIV? OR PROCESS?-
             ) (5N) (ORDER OR ORDERS OR ORDERING)
           10
S8
                AU=(HANSMANN, U?, HANSMANN U? OR MERK, L? OR MERK L? OR ST-
             OBER, T? OR STOBER T?)
S9
           25
                S3 AND IC=G06F
                S3(S)S7
S10
            1
S11
          647
                S1 OR S2
S12
           37
                S11(S)(IMPORT OR DOWNLOAD? OR UPLOAD? OR (DOWN OR UP)()LOA-
             D?)
           34
                S12 NOT (S9 OR S10)
S13
S14
           19
                S13 AND IC=G06F
S15
            0
                S11(S)S8
```

```
(Item 1 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2004 European Patent Office. All rts. reserv.
01767053
Generating a document augmented with notes
Generierung eines mit Notizen erweiterten Dokumentes
Generation de document augmente a l'aide d'annotations
PATENT ASSIGNEE:
  Ricoh Company, (2616510), 3-6, Nakamagome 1-chome, Ohta-ku, Tokyo
    143-8555, (JP), (Applicant designated States: all)
INVENTOR:
  Rhodes, Bradley J. Ricoh Innovations, Inc., California Reasearch Center
    2882 Sand Hill Road,, Suite 115 Menlo Park CA 94025-7022, (US)
LEGAL REPRESENTATIVE:
Schwabe - Sandmair - Marx (100951), Stuntzstrasse 16, 81677 Munchen, (DE) PATENT (CC, No, Kind, Date): EP 1443424 Al 040804 (Basic)
APPLICATION (CC, No, Date):
                               EP 2003028208 031209;
PRIORITY (CC, No, Date): US 355378 030131
DESIGNATED STATES: AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR;
  HU; IE; IT; LI; LU; MC; NL; PT; RO; SE; SI; SK; TR
EXTENDED DESIGNATED STATES: AL; LT; LV; MK
INTERNATIONAL PATENT CLASS: G06F-017/30
ABSTRACT WORD COUNT: 108
NOTE:
  Figure number on first page: 1
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
                            Update
                                       Word Count
Available Text Language
                            200432
      CLAIMS A (English)
                                        3391
                 (English)
                            200432
      SPEC A
                                       17628
Total word count - document A
                                       21019
Total word count - document B
                                           n
Total word count - documents A + B
                                       21019
INTERNATIONAL PATENT CLASS: G06F-017/30
```

... SPECIFICATION example, a user may scan a barcode using a scanner connected to the user's PDA . Electronic information corresponding to the scanned barcode (or electronic information from a time corresponding to the scanned barcode) may be output to...

(Item 2 from file: 348) DIALOG(R) File 348: EUROPEAN PATENTS

(c) 2004 European Patent Office. All rts. reserv.

Systems and methods for a consumer to determine food/medicine interactions Systeme und Methoden fur einen Verbraucher um Nahrungsmittel/Medikament-Int eraktionen festzustellen

Systemes et methodes permettant a un consommateur de determiner des interactions aliment/medicament

PATENT ASSIGNEE:

Badinelli, Ellen, (4449480), 24 Stonehedge Drive, West Nyack, New York 10094, (US), (Applicant designated States: all) INVENTOR:

Badinelli, Ellen, 24 Stonehedge Drive, West Nyack, New York 10094, (US) LEGAL REPRESENTATIVE:

Stevens, Ian Edward (78682), Eric Potter Clarkson, Park View House, 58 The Ropewalk, Nottingham NG1 5DD, (GB) PATENT (CC, No, Kind, Date): EP 1363225 A2 031119 (Basic) APPLICATION (CC, No, Date): EP 2003252978 030514; PRIORITY (CC, No, Date): US 380736 P 020514; US 272596 021016 DESIGNATED STATES: AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR; HU; IE; IT; LI; LU; MC; NL; PT; RO; SE; SI; SK; TR EXTENDED DESIGNATED STATES: AL; LT; LV; MK INTERNATIONAL PATENT CLASS: G06F-019/00 ABSTRACT WORD COUNT: 41 NOTE: Figure number on first page: 1 LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY: Word Count Available Text Language Update CLAIMS A (English) 200347 668 SPEC A (English) 200347 6018 Total word count - document A 6686 Total word count - document B 0 Total word count - documents A + B 6686 INTERNATIONAL PATENT CLASS: G06F-019/00 ... SPECIFICATION devices like computers, PDA, mobile phones, static terminals installed in the store location and other handheld devices to item barcodes and/or nutrition labels and compare that information with the customer's nutrition profile... 9/3, K/3(Item 3 from file: 348) DIALOG(R) File 348: EUROPEAN PATENTS (c) 2004 European Patent Office. All rts. reserv. 01513039 Method and system for processing and using information System und Verfahren zur Verarbeitung und zur Verwendung von Informationen Methode et systeme pour le traitement et l'utilisation d'informations PATENT ASSIGNEE: SYMBOL TECHNOLOGIES, INC., (417665), One Symbol Plaza, Holtsville, New York 11742-1300, (US), (Applicant designated States: all) INVENTOR: Schuessler, Frederick, 2 Osprey Overlook, Baiting Hollow, NY 11933, (US) Katz, Joseph, 12 Hallock Meadow Drive, Stony Brook, NY 11790, (US) Sanders, Robert, 4 Equine Lane, St. James, NY 11780, (US) Poldino, Michael, 29 Oakdale Road, Centerport, NY 11721, (US) Luciano, Vincent P., 59 Morton Street, Port Jefferson Station, NY 11776, (US) Petrovich, Adam, 301 Old Chapel Trail, Pittsburgh, PA 15238, (US) LEGAL REPRESENTATIVE: Wagner, Karl H., Dipl.-Ing. et al (12561), WAGNER & GEYER Patentanwalte Gewurzmuhlstrasse 5, 80538 Munchen, (DE) PATENT (CC, No, Kind, Date): EP 1265166 A2 021211 (Basic) EP 1265166 A3 040303 APPLICATION (CC, No, Date): EP 2001126228 011105; PRIORITY (CC, No, Date): US 827466 010406 DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE; TR EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI INTERNATIONAL PATENT CLASS: G06F-017/30; G06F-017/60

NOTE: Figure number on first page: 1 LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY: Available Text Language Update Word Count CLAIMS A (English) 200250 3603 (English) 200250 14587 Total word count - document A 18190 Total word count - document B Total word count - documents A + B 18190 INTERNATIONAL PATENT CLASS: G06F-017/30 G06F-017/60 ... SPECIFICATION information component. The association is recorded on a information management database. In one embodiment, a portable scanner is used to scan catalogs, newspaper or magazine articles, etc. The scanner stores the scanned bar codes in memory... 9/3, K/4(Item 4 from file: 348) DIALOG(R) File 348: EUROPEAN PATENTS (c) 2004 European Patent Office. All rts. reserv. 00918088 Data retrieval system and method Verfahren und System zum Wiederauffinden von Daten Methode et systeme de recouvrement de donnees PATENT ASSIGNEE: SYMBOL TECHNOLOGIES, INC., (417665), One Symbol Plaza, Holtsville, New York 11742-1300, (US), (applicant designated states: AT; BE; CH; DE; DK; ES; FR; GB; IT; LI; NL) INVENTOR: Klein, John, 220 La Via Azul Ct., Morgan Hill, California 95037, (US) Woloschin, Steve, 81 River Heights Dr.,, Smithtown, New York 11787, (US) sanders, robert, 11 North McConnell Avenue, Bayport, New York 11705, (US) Katz, Joseph, 12 Hallock Meadow Drive, Stony Brook, New York 11790, (US) Patel, Mehul, 5 Scott Court, Fort Salonga, New York 11768, (US) Swartz, Jerome, 199 Old Field Road, Old Field, New York11733, (US) Swift, Philip, 1233 Lexington Ridge Drive, Lexington, Massachusetts 02173 , (US) Herrod, Allan, 20 Hickory Avenue, Farmingville, New York 11738, (US) Mulla, Altaf, 2073 Washington Street, merrick, New York 11566, (US) Lert, John, 4 Bonnie Brook Lane, Westport, CT 06880, (US) Tan, Chinh, 91 Cayuga Avenue, Centereach, New York 11720, (US) Barkan, Edward, 3 Enchanted Woods Court, Miller Place, New York 11764, (US) Sheppard, Howard, 18 Provost Avenue, Great River, New York 11739, (US) Jwo, Chin-Hung, 10 Vineyard Way, Mount Sinai, New York, (US) LEGAL REPRESENTATIVE: Roberts, Gwilym Vaughan et al (78342), KILBURN & STRODE, 20 Red Lion Street, London WC1R 4PJ, (GB) PATENT (CC, No, Kind, Date): EP 837406 A2 980422 (Basic) EP 837406 A3 980429 EP 97305808 970801; APPLICATION (CC, No, Date): PRIORITY (CC, No, Date): US 691263 960802; US 794782 970203; US 827263 970328

DESIGNATED STATES: AT; BE; CH; DE; DK; ES; FR; GB; IT; LI; NL

ABSTRACT WORD COUNT: 50

RELATED DIVISIONAL NUMBER(S) - PN (AN): (EP 202488) (EP 203029) INTERNATIONAL PATENT CLASS: G06F-017/30 ABSTRACT WORD COUNT: 49950 LANGUAGE (Publication, Procedural, Application): English; English; English INTERNATIONAL PATENT CLASS: G06F-017/30 9/3, K/5(Item 5 from file: 348) DIALOG(R) File 348: EUROPEAN PATENTS (c) 2004 European Patent Office. All rts. reserv. 00912963 Method of assigning electronic shelf labels to groups of price lookup file items Verfahren zum Zuordnen elektronischer Etiketten zu Gruppen von Dateneintragen in den Preisunterlagen Methode pour assigner des etiquettes electroniques a des groupes d'entrees de fichier de prix PATENT ASSIGNEE: NCR INTERNATIONAL INC., (1449480), 1700 South Patterson Boulevard, Dayton, Ohio 45479, (US), (Applicant designated States: all) INVENTOR: Goodwin III, John Coker, 2306 Wesfork Court, Suwanee, Georgia 30174, (US) LEGAL REPRESENTATIVE: Williamson, Brian et al (84715), International IP Department, NCR Limited, 206 Marylebone Road, London NW1 6LY, (GB) PATENT (CC, No, Kind, Date): EP 833296 A2 980401 (Basic) EP 833296 A3 001025 APPLICATION (CC, No, Date): EP 97305098 970710; PRIORITY (CC, No, Date): US 723705 960930 DESIGNATED STATES: BE; DE; FR; GB; NL INTERNATIONAL PATENT CLASS: G09F-009/00; G06F-017/60 ABSTRACT WORD COUNT: 189 NOTE: Figure number on first page: 1 LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY: Available Text Language Update Word Count 9814 CLAIMS A (English) 257 (English) 9814 1468 SPEC A Total word count - document A 1725 Total word count - document B Total word count - documents A + B 1725

...INTERNATIONAL PATENT CLASS: G06F-017/60

...SPECIFICATION are typically made by store personnel. The current process implemented by such personnel involves periodically scanning items within the store with a hand - held scanner and manually recording whether a price change occurred. Store personnel review the manually gathered...

9/3,K/6 (Item 6 from file: 348) DIALOG(R)File 348:EUROPEAN PATENTS (c) 2004 European Patent Office. All rts. reserv.

00907521

Self-service shopping system including an electronic price label system

System fur Selbstbedienungsgeschaft mit einem elektronischen

Preisschildsystem

Systeme pour achats en libre-service incluant un systeme electronique d'etiquettes de prix

PATENT ASSIGNEE:

NCR INTERNATIONAL INC., (1449480), 1700 South Patterson Boulevard, Dayton, Ohio 45479, (US), (Proprietor designated states: all) INVENTOR:

Forsythe, Donald Leroy, 10 Hinton Court, Dacula, Georgia 30211, (US) LEGAL REPRESENTATIVE:

Williamson, Brian (84715), International IP Department, NCR Limited, 206 Marylebone Road, London NW1 6LY, (GB)

PATENT (CC, No, Kind, Date): EP 828235 A2 980311 (Basic)

EP 828235 A3 000301 EP 828235 B1 020807

APPLICATION (CC, No, Date): EP 97303710 970530;

PRIORITY (CC, No, Date): US 709020 960906

DESIGNATED STATES: DE; FR; GB

INTERNATIONAL PATENT CLASS: G06F-017/60; G07G-001/14

ABSTRACT WORD COUNT: 111

NOTE:

Figure number on first page: 1

LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:

Availa	ble T	ext.	Language	Update	Word Count
	CLAIM	1S A	(English)	199811	485
	CLAIM	1S B	(English)	200232	441
	CLAIM	1S B	(German)	200232	367
	CLAIM	1S B	(French)	200232	491
	SPEC	Α	(English)	199811	1818
	SPEC	В	(English)	200232	1980
Total	word	count	- document	t A	2303
Total	word	count	- document	t B	3279
Total	word	count	- document	ts A + B	5582

INTERNATIONAL PATENT CLASS: G06F-017/60 ...

- ...SPECIFICATION store, the shopper swipes the magnetic card through a card reader and retrieves a portable hand held bar code scanner. The shopper scans items and places them in a shopping cart. The scanner includes a method of deselecting a...
- ...SPECIFICATION store, the shopper swipes the magnetic card through a card reader and retrieves a portable handheld bar code scanner. The shopper scans items and places them in a shopping cart. The scanner includes a method of deselecting a...

9/3,K/7 (Item 7 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS

(c) 2004 European Patent Office. All rts. reserv.

00756851

Method of assigning electronic shelf labels to price lookup file items Verfahren zum Zuordnen elektronischer Etiketten zu Dateneintragen in den

Preisunterlagen

Procede pour assigner des etiquettes electroniques a des entrees de fichier pour consultation de prix

PATENT ASSIGNEE:

NCR International, Inc., (1449484), 1700 South Patterson Boulevard, Dayton, Ohio 45479, (US), (Proprietor designated states: all) INVENTOR:

Goodwin, John Coker, III, 2306 Wesfork Court, Suwanee, Georgia 30174, (US)

LEGAL REPRESENTATIVE:

Cleary, Fidelma et al (85871), International IP Department NCR Limited 206 Marylebone Road, London NW1 6LY, (GB)

PATENT (CC, No, Kind, Date): EP 712086 A2 960515 (Basic)

EP 712086 A3 980204 EP 712086 B1 030917

APPLICATION (CC, No, Date): EP 95307776 951031;

PRIORITY (CC, No, Date): US 338055 941110

DESIGNATED STATES: DE; FR; GB

INTERNATIONAL PATENT CLASS: G06F-017/60

ABSTRACT WORD COUNT: 88

NOTE:

Figure number on first page: 1

LANGUAGE (Publication, Procedural, Application): English; English; FULLTEXT AVAILABILITY:

```
Available Text Language
                                     Word Count
                           Update
      CLAIMS A (English) EPAB96
                                       436
      CLAIMS B (English)
                           200338
                                       367
     CLAIMS B
                           200338
                                       334
                 (German)
     CLAIMS B
                          200338
                 (French)
                                       411
     SPEC A
                (English) EPAB96
                                      2068
      SPEC B
                (English) 200338
                                      2028
Total word count - document A
                                      2504
Total word count - document B
                                      3140
Total word count - documents A + B
                                      5644
```

INTERNATIONAL PATENT CLASS: G06F-017/60

- ...SPECIFICATION are typically made by store personnel. The current process implemented by such personnel involves periodically scanning items within the store with a hand held scanner and manually recording whether a price change occurred. Store personnel review the manually gathered...
- ...SPECIFICATION are typically made by store personnel. The current process implemented by such personnel involves periodically scanning items within the store with a hand held scanner and manually recording whether a price change occurred. Store personnel review the manually gathered...

9/3,K/8 (Item 8 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS

(c) 2004 European Patent Office. All rts. reserv.

00739607

Apparatus, systems and methods for controlling power consumption in a selectively enabled processing system

Gerat, System und Verfahren zur Regelung des Energieverbrauchs in einem selektiv eingeschalteten Prozesssystem

```
Appareil, systemes et methodes pour le controle de la consommation de
    puissance dans un systeme de traitement selectivement active
PATENT ASSIGNEE:
  INTERNATIONAL DATA MATRIX, INC., (2023450), 28100 U.S. 19 North, Suite
    200, Clearwater, Florida 34621-2656, (US), (applicant designated
    states: DE; FR; GB)
  Kabushiki Kaisha TEC, (283354), 570 Ohito, Ohito-cho, Tagata-gun,
    Shizuoka, (JP), (applicant designated states: DE;FR;GB)
  Ishikawa, Mamoru, Tokyo Electric Co., Ltd., 6-13, 2-chome Nakamegoro,
    Meguro-ku, Tokyo, (JP)
  Nielsen, Christen V., 2326 Armour Drive, Dunedin, Florida 34698, (US)
LEGAL REPRESENTATIVE:
  Chettle, Adrian John et al (50862), Withers & Rogers 4, Dyer's Buildings
    Holborn, London EC1N 2JT, (GB)
PATENT (CC, No, Kind, Date): EP 697645 A2
                                            960221 (Basic)
                              EP 697645 A3
                                            970528
APPLICATION (CC, No, Date):
                              EP 95305822 950821;
PRIORITY (CC, No, Date): US 292863 940819
DESIGNATED STATES: DE; FR; GB
INTERNATIONAL PATENT CLASS: G06F-001/32; G06K-007/10
ABSTRACT WORD COUNT: 156
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text Language
                           Update
                                     Word Count
      CLAIMS A (English) EPAB96
                                      1148
      SPEC A
                (English) EPAB96
                                      5431
Total word count - document A
                                      6579
Total word count - document B
                                         n
Total word count - documents A + B
                                      6579
INTERNATIONAL PATENT CLASS: G06F-001/32 ...
... SPECIFICATION utilizing the high-speed microprocessor remains a
  continuing problem and obstacle to producing commercially useful
                          scanning
 portable , hand
                   held
                                        products , particularly in the two
 dimensional code field where the computational demands are great and the
 9/3, K/9
             (Item 1 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2004 WIPO/Univentio. All rts. reserv.
01151171
PRODUCT OR SERVICE SELECTION SYSTEM
SYSTEME DE SELECTION DE PRODUIT OU DE SERVICE
Patent Applicant/Assignee:
  INFORMATION CORE TECHNOLOGIES LIMITED, First Floor, 16 High Street,
    Chesham, Buckinghamshire HP5 1PD, GB, GB (Residence), GB (Nationality),
    (For all designated states except: US)
Patent Applicant/Inventor:
  HANKINS Timothy, 18 Copperkins Lane, Chesham Bois, Amersham,
    Buckinghamshire HP6 5QF, GB, GB (Residence), GB (Nationality),
    (Designated only for: US)
  OKE Richard, Llanberis, London Road East, Amersham, Buckinghamshire, HP7
    9D2, GB, GB (Residence), GB (Nationality), (Designated only for: US)
Legal Representative:
  WILLIAMS POWELL (agent), Morley House, 26-30 Holborn Viaduct, London EC1A
    2BP, GB,
```

Patent and Priority Information (Country, Number, Date): WO 200472762 A2 20040826 (WO 0472762) Patent: WO 2004GB615 20040217 (PCT/WO GB04000615) Application: Priority Application: GB 20033642 20030217; GB 20037449 20030331 Designated States: (All protection types applied unless otherwise stated - for applications AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT RO SE SI SK TR (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG (AP) BW GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 7048 Main International Patent Class: G06F Fulltext Availability: Detailed Description Detailed Description ... 1 5 possible by this method for a user to shop through use of the mobile telephone simply by scanning products in the home which it is desired to purchase. This would be achieved by the... 9/3,K/10 (Item 2 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2004 WIPO/Univentio. All rts. reserv. **Image available** 01139160 IDENTIFICATION SCHEME FOR A COMMUNICATION DEVICE SYSTEME D'IDENTIFICATION POUR DISPOSITIF DE TELECOMMUNICATION Patent Applicant/Assignee: SYMBOL TECHNOLOGIES INC, One Symbol Plaza, Holtsville, NY 11742, US, US (Residence), US (Nationality) Inventor(s): PETROVICH Adam M, 301 Olde Chapel Trail, Pittsburgh, PA 15238, US, Legal Representative: AMIN Himanshu S (et al) (agent), Amin & Turocy, LLP, 1900 E. 9th Street, 24th Floor, National City Center, Cleveland, OH 44114, US, Patent and Priority Information (Country, Number, Date): WO 200461734 A1 20040722 (WO 0461734) Patent: WO 2003US35757 20031110 (PCT/WO US03035757) Application: Priority Application: US 2002437626 20021231; US 2003435971 20030512 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG UZ VC VN YU ZA ZM ZW (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT RO SE SI SK TR (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG (AP) BW GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW (EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 14643

Main International Patent Class: G06F-017/60

Fulltext Availability: Detailed Description

Detailed Description

... her location may be automatically determined within the shopping environment. As the customer approaches a **scanned product**, the **mobile** device 102 may be activated to I 0 64 remind" the customer that this is...

9/3,K/11 (Item 3 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

01131835 **Image available**

CONTENT CREATION, DISTRIBUTION, INTERACTION, AND MONITORING SYSTEM SYSTEME DE CREATION DE CONTENU, DE DISTRIBUTION, D'INTERACTION ET DE CONTROLE

Patent Applicant/Assignee:

TELABOUT INC, 1100 Glendon Avenue, 17th Floor, Los Angeles, CA 90024, US, US (Residence), -- (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

O'MALLEY Matt, 1100 Glendon Avenue, 17th Floor, Los Angeles, CA 90024, US , US (Residence), US (Nationality), (Designated only for: US) HENCH David, *, US (Residence), US (Nationality), (Designated only for: US)

Legal Representative:

ROBBINS Billy A (agent), Fulbright & Jaworski L.L.P., 865 South Figueroa Street, 29th floor, Los Angeles, CA 90017-2571, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200453651 A2 20040624 (WO 0453651)

Application: WO 2003US39237 20031210 (PCT/WO US03039237)

Priority Application: US 2002432808 20021210

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT RO SE SI SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) BW GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English Fulltext Word Count: 44211

Main International Patent Class: G06F

Fulltext Availability: Detailed Description

Detailed Description

... directed to a system and method wherein a consumer in a retail store

wireless communication with an on-site computer controller. If a scanned product is currently under a... 9/3,K/12 (Item 4 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2004 WIPO/Univentio. All rts. reserv. **Image available** 01131490 ELECTRONIC SHOPPING SYSTEM SYSTEME D'ACHAT ELECTRONIQUE Patent Applicant/Assignee: SYMBOL TECHNOLOGIES INC, One Symbol Plaza, Holtsville, NY 11742, US, US (Residence), US (Nationality) Inventor(s): SCHLIFFERS Jorg, 77 Main Street, Setauket, NY 11733, US, CROLEY Curt, 49 Quaker Path, Stony Brook, NY 11790, US, CHOI Jaeho, 10 Manor Road, Douglaston, NY 11363, US, HAMILTON Alistair, 4 Glen Court, Stony Brook, NY 11790, US, JOHNSON Eric M, 8 Knoll Top Road, Stony Brook, NY 11790, US, WULFF Thomas, 25 Cheryl Lane, North Patchoque, NY 11772, US, SPANO Robert A, 92 Sheryl Crescent, Smithtown, NY 11787, US, SWARTZ Jerome, 199 Old Field Road, Old Field, NY 11733, US, MESHENBERG Carl J, 115 East Beech Street, Long Beach, NY 11561, US, LUNDQUIST David T, 6A Mills Road, Stony Brook, NY 11790, US, MILOSAVLJEVIC Jovan, 178 Merrill Avenue, Staten Island, NY 10314, US, NILES Gene, 808 Greenlawn Avenue, Islip Terrace, NY 11752, US, Legal Representative: AMIN Himanshu S (et al) (agent), Amin & Turocy, LLP, 1900 E. 9th Street, 24th Floor, National City Center, Cleveland, OH 44114, US, Patent and Priority Information (Country, Number, Date): Patent: WO 200453632 A2 20040624 (WO 0453632) Application: WO 2003US35765 20031110 (PCT/WO US03035765) Priority Application: US 2002313479 20021205 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG UZ VC VN YU ZA ZM ZW (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT RO SE SI SK TR (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG (AP) BW GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 13229 Main International Patent Class: G06F Fulltext Availability: Detailed Description Detailed Description ... list inside the tablet's memory. In each case the information I 0 regarding the scanned item is displayed on the mobile terminal

display 330 and/or the tablet display 240. This information may include

the price...

uses a portable barcode scanner to scan

products . The scanner is in

```
9/3, K/13
              (Item 5 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2004 WIPO/Univentio. All rts. reserv.
01093611
            **Image available**
SYSTEM AND METHOD FOR PHARMACY RESTOCKING APPLICATIONS
SYSTEME ET PROCEDE POUR APPLICATIONS DE RECONSTITUTION DES STOCKS EN
    PHARMACIE
Patent Applicant/Assignee:
  ANDA INC, 2915 Weston Road, Weston, FL 33331, US, US (Residence), US
    (Nationality)
Inventor(s):
  CAZZELL Morris G, 602 Spinmaker, Weston, FL 33321, US,
  MARCHALLECK Nicholas J, 16360 South Post Road, Weston, FL 33321, US,
Legal Representative:
  SCHWARTZ Robert M (et al) (agent), Ruden, McClosky, Smith, Schuster &
    Russell, P.A., 200 East Broward Boulevard, Fort Lauderdale, FL 33301,
Patent and Priority Information (Country, Number, Date):
                        WO 200415594 A1 20040219 (WO 0415594)
  Patent:
                        WO 2003US24974 20030808 (PCT/WO US03024974)
  Application:
  Priority Application: US 2002402069 20020809; US 2003457475 20030325
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
  EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
  LS LT LU LV MA MD MG MK MN MW MX MZ NI NO NZ OM PG PH PL PT RO RU SC SD
  SE SG SK SL SY TJ TM TN TR TT TZ UA UG UZ VC VN YU ZA ZM ZW
  (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT RO SE
  SI SK TR
  (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
  (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 5573
Main International Patent Class: G06F-017/30
Fulltext Availability:
  Claims
Claim
  plurality of provider function databases;
  at least one remote user database contained in a
  handheld scanning device for scanning items having memory
  and a modem for accessing said plurality of provider
  function databases; and
  wherein...
...hot list database, and messages database;
  at least one remote user database contained in a
  handheld scanning device for scanning
                                            items having memory
  and a modem for accessing said plurality of provider
  function databases;
  said plurality...
```

9/3,K/14

(Item 6 from file: 349)

```
DIALOG(R) File 349: PCT FULLTEXT
(c) 2004 WIPO/Univentio. All rts. reserv.
            **Image available**
MULTI-MERCHANT GIFT REGISTRY
SYSTEME D'ENREGISTREMENT DE CADEAUX SELECTIONNES AUPRES DE PLUSIEURS
    COMMERCANTS
Patent Applicant/Inventor:
  VEENEMAN William J, 110 Bank Street S.E., LaRive Condominium #1701,
    Minneapolis, MN 55414, US, US (Residence), US (Nationality)
Legal Representative:
  PADMANABHAN Devan V (et al) (agent), Dorsey & Whitney LLP, Intellectual
    Property Department, Suite 1500, 50 South Sixth Street, Minneapolis, MN
    55402-1498, US,
Patent and Priority Information (Country, Number, Date):
  Patent:
                        WO 200413736 A2-A3 20040212 (WO 0413736)
  Application:
                        WO 2003US24404 20030805 (PCT/WO US03024404)
  Priority Application: US 2002212323 20020805
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
  EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
  LS LT LU LV MA MD MG MK MN MW MX MZ NI NO NZ OM PG PH PL PT RO RU SC SD
  SE SG SK SL SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW
  (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT RO SE
  SI SK TR
  (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
  (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 16604
Main International Patent Class: G06F-017/60
Fulltext Availability:
  Detailed Description
Detailed Description
... multi-store gift registry. One convenient way to enter this
  information is to use the hand
                                   held
  24
  scanner 340 to scan
                       merchandise within a store or other location. To
  obtain scanner 340, the registrant goes to a...
              (Item 7 from file: 349)
 9/3, K/15
DIALOG(R) File 349: PCT FULLTEXT
(c) 2004 WIPO/Univentio. All rts. reserv.
            **Image available**
01079506
WIRELESS PEER SYSTEM
SYSTEME D'HOMOLOGUES SANS FIL
Patent Applicant/Assignee:
  IMAGENAR LLC, 1223 Peoples Avenue, Suite 4213, Troy, NY 12180, US, US
    (Residence), US (Nationality)
  RENSSELAER POLYTECHNIC INSTITUTE, 110 Eighth Street, Troy, NY 12180, US,
    US (Residence), US (Nationality)
Legal Representative:
  D'ALESSANDRO Ronald A (agent), Hoffman, Warnick & D'Alessandro LLC, Three
```

E-Comm Square, Albany, NY 12207, US, Patent and Priority Information (Country, Number, Date): Patent: WO 200401535 A2-A3 20031231 (WO 0401535) Application: WO 2003US19184 20030618 (PCT/WO US03019184) Priority Application: US 2002175412 20020619 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL TJ TM TN TR TT TZ UA UG UZ VC VN YU ZA ZM ZW (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT RO SE SI SK TR (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 7450 Main International Patent Class: G06F-015/16 International Patent Class: G06F-015/167 Fulltext Availability: Detailed Description Detailed Description The device can be any device now known or later developed, including devices for optically scanning product bar codes, devices for wireless communications with a product microchip that transmits an electronic product code (Auto-ID), etc. This... 9/3, K/16(Item 8 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2004 WIPO/Univentio. All rts. reserv. 01060154 **Image available** WIRELESS SHOPPING SYSTEM AND METHOD SYSTEME ET PROCEDE D'ACHAT SANS FIL Patent Applicant/Assignee: COMPUTER ASSOCIATES THINK INC, One Computer AssociateS Plaza, Islandia, NY 11749, US, US (Residence), US (Nationality) Inventor(s): DIVEKAR Sandeep, 1311 Valley Heart Drive, Burbank, CA 91506, US, Legal Representative: JACOBS James David (et al) (agent), Baker & McKenzie, 805 Third Avenue, New York, NY 10022, US, Patent and Priority Information (Country, Number, Date): Patent: WO 200390145 A1 20031030 (WO 0390145) WO 2002US12175 20020419 Application: (PCT/WO US0212175) Priority Application: WO 2002US12175 20020419 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG UZ VN YU ZA ZM ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English

Filing Language: English Fulltext Word Count: 8506

Main International Patent Class: G06F-017/60 Fulltext Availability:
Detailed Description

Detailed Description

- ... data about a scanned item and data about one or more items similar to the scanned item at the user's portable wireless communication device 105. The scanned item refers to the item associated with the bar code scanned by bar code reader 230...
- ...communication device 10S transmits the request along with the scanned bar code number for the scanned item to the wireless device communication unit 120 (step 41S). In an exemplary embodiment of the present disclosure, the...
- ...for merchandise pick-up at a physical location, such information is also transmitted to portable wireless communication device 105. Otherwise, the scanned item or similar item is delivered to the user according to the shipping information stored in...
- ...item data at portable wireless communication device 105, but rather data only about the specific scanned item, wireless transceiver/receiver 210 transmits data indicating the user request and the bar code number for the scanned item to wireless device communication unit 120 of service provider 115 via communication network 19 (step 450). Processor...
- ...number stored in bar code number field 310 matching the bar code number transmitted by wireless transceiver/receiver 210, (step455). The scanned item data is then transmitted to portable wireless communication device 105, in (step 460). In an exemplary embodiment of the present application...
- ...receives the scanned item data and/or similar item data, the user can transmit from portable wireless communication device 105 the scanned item data and/or similar item data to another portable wireless communication device 105. The user...
- ...to a user requesting the receipt of similar item data after first receiving and viewing scanned item data on display 220 of portable wireless communication device 105.

A user scans a bar code, for example, on the packaging...

...from the respective data record stored in memory unit

more differences between the scanned items to portable wireless communication device 105. In a further exemplary embodiment of the present disclosure, the user can... ...purchase of a scanned item and/or similar item. For example, the user receives at portable wireless communication device 105 34 item data including at least one merchant price scanned for the scanned item. The user can submit... ...merchant by inputting and transmitting a price the user is willing to pay for the scanned 5 using portable wireless communication device 105. The purchase offer is received by the merchant and the merchant can... 9/3.K/17 (Item 9 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2004 WIPO/Univentio. All rts. reserv. 01012944 **Image available** MULTI-MERCHANT GIFT REGISTRY SYSTEME D'ENREGISTREMENT DE CADEAUX SELECTIONNES AUPRES DE PLUSIEURS COMMERCANTS Patent Applicant/Inventor: VEENEMAN William J, 110 Bank Street S.E., LaRive Condominium #1701, Minneapolis, MN 55414, US, US (Residence), US (Nationality) Legal Representative: CHAPIK Daniel G (et al) (agent), Dorsey & Whitney LLP, Suite 1500, 50 South Sixth Street, Minneapolis, MN 55402-1498, US, Patent and Priority Information (Country, Number, Date): Patent: WO 200342887 A1 20030522 (WO 0342887) WO 2002US34099 20021024 (PCT/WO US0234099) Application: Priority Application: US 20018647 20011109 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG US UZ VN YU ZA ZM ZW (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LU MC NL PT SE SK TR (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 15310

Main International Patent Class: G06F-017/60 Fulltext Availability:

Detailed Description

Detailed Description

... multi-store gift registry. One convenient way to enter this information is to use the **hand held** scanner 340 to **scan**

merchandise within a store or other location. To obtain scanner 340, the registrant goes to a... 9/3,K/18 (Item 10 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2004 WIPO/Univentio. All rts. reserv. **Image available** COMPLETE INTEGRATED SELF-CHECKOUT SYSTEM AND METHOD SYSTEME ET PROCEDE INTEGRE COMPLET DE CAISSE AUTOMATIQUE DE LIBRE-SERVICE Patent Applicant/Assignee: SENSORMATIC ELECTRONICS CORPORATION, 6600 Congress Avenue, Boca Raton, FL 33487, US, US (Residence), US (Nationality) Inventor(s): LOOF Per Olof, 1091 Hillsboro Mile, Hillsboro Beach, FL 33062, US, Legal Representative: COMOGLIO Rick F (et al) (agent), Sensormatic Electronics Corporation, 6600 Congress Avenue, Boca Raton, FL 33487, US, Patent and Priority Information (Country, Number, Date): WO 200299767 A1 20021212 (WO 0299767) Patent: WO 2002US17535 20020531 (PCT/WO US0217535) Application: Priority Application: US 2001875483 20010606 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG UZ VN YU ZA ZM ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 4584 ...International Patent Class: G06F-007/04 G06F-017/60 Fulltext Availability: Detailed Description Detailed Description

... used to monitor the selected shelf items.

For example, the PDA 8 could include a wireless bar code scanner to items selected. scan

The PDA 8 can be the customer's, which is specially configured to be used with the ...

9/3, K/19(Item 11 from file: 349) DIALOG(R) File 349: PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

00885099 **Image available**

APPARATUS AND METHOD FOR ENSURING AVAILABILITY OF INVENTORY FOR ELECTRONIC

COMMERCE APPAREIL ET PROCEDE PERMETTANT D'ASSURER LA DISPONIBILITE DES STOCKS POUR LE COMMERCE ELECTRONIOUE Patent Applicant/Assignee: MERCANTI SYSTEMS, Suite 9, 542 Lakeside Drive, Sunnyvale, CA 94086, US, US (Residence), US (Nationality) Inventor(s): CHAWDRY Rehan, 20991 Sherman Drive, Castro Valley, CA 94552, US, MATHIS Dave, 12778 Lantana Avenue, Saratoga, CA 95070, US, RAKO Paul, 1161 Tasman Drive, Sunnyvale, CA 94089, US, MATHENY William F, 4453 Wintergreen Place, Castro Valley, CA 94546, US, Legal Representative: GOREN David J (agent), Fish & Richardson P.C., Suite 500, 500 Arquello Street, Redwood City, CA 94063, US, Patent and Priority Information (Country, Number, Date): Patent: WO 200219233 A1 20020307 (WO 0219233) WO 2001US27511 20010904 (PCT/WO US0127511) Application: Priority Application: US 2000229698 20000901 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 7915 Main International Patent Class: G06F-017/60

Fulltext Availability: Detailed Description

Detailed Description

... employee scan the item as it is pulled from the shelf. The software in the PDA 56 determines whether the scanned item matches one of the items in the list, e.g., by comparing UPC or other...

9/3,K/20 (Item 12 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

00877779

METHOD AND APPARATUS FOR TRACKING PRODUCT INFORMATION PROCEDE ET APPAREIL DE RECHERCHE D'INFORMATIONS SUR UN PRODUIT

Patent Applicant/Assignee:

SUN MICROSYSTEMS INC, 901 San Antonio Road, M/S UPAL01-521, Palo Alto, CA 94303, US, US (Residence), US (Nationality), (For all designated states except: US)

Inventor(s):

DIGIORGIO Rinaldo, 20 Mile Common Road, Easton, CT 06612, US,

Legal Representative:

HECKER Gary A (et al) (agent), The Hecker Law Group, 1925 Century Park East, Suite 2300, Los Angeles, CA 90067, US,

Patent and Priority Information (Country, Number, Date):
Patent: WO 200211015 A2 20020207 (WO 0211015)

WO 2001US21429 20010706 (PCT/WO US0121429) Priority Application: US 2000627849 20000728 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 10473 Main International Patent Class: G06F-017/60 Fulltext Availability: Detailed Description Detailed Description 202 - 206). For instance, a consumer may enter purchase information into the tracking database by barcode, Portable Data File (PDF), or other indicia supplying labels on products or service receipts with a... 9/3,K/21 (Item 13 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2004 WIPO/Univentio. All rts. reserv. **Image available** METHOD AND SYSTEM FOR GENERATING A PERSONALIZED SHOPPING LIST ET SYSTEME PERMETTANT DE GENERER UNE LISTE DE COMMISSIONS PROCEDE PERSONNALISEE Patent Applicant/Assignee: CATALINA MARKETING INTERNATIONAL INC, 200 Carillon Parkway, St. Petersburg, FL 33716, US, US (Residence), US (Nationality) Inventor(s): WILLIAMS Eric, 4300 W. Azeele Street, Tampa, FL 33609, US, Legal Representative: NEIFELD Richard (agent), Neifeld IP Law, PC, Suite 1001, 2001 Jefferson Davis Hwy, Arlington, VA 22202, US, Patent and Priority Information (Country, Number, Date): Patent: WO 200203224 A2-A3 20020110 (WO 0203224) WO 2000US32436 20001206 (PCT/WO US0032436) Application: Priority Application: US 2000609663 20000703 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CU CZ DE DK DZ EE ES FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English

Fulltext Word Count: 17944 Main International Patent Class: G06F-017/60 Fulltext Availability: Detailed Description Detailed Description ... held device 201 as in step 60 1. This may be done manually or by product identifiers if the hand held device 201 is equipped with a bar code scanner. In addition, the user of the... 9/3,K/22 (Item 14 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2004 WIPO/Univentio. All rts. reserv. 00859502 **Image available** SELF-SERVICE SHOPPING CART PANIER D'ACHAT VIRTUEL EN LIBRE-SERVICE Patent Applicant/Assignee: SMARTMEDIA INC, 1320 19th Street, N.W., Suite 600, Washington, DC 20036, US, US (Residence), US (Nationality) Inventor(s): BLAEUER Dennis C, 458 Sandpiper Drive, Satellite Beach, FL 32937, US, MOSER Joseph P, 25 W7741 Marshall Lane, Wheaton, IL 60188, US, MCCANN Robert L, Lake Forest, IL, US, Legal Representative: GREGORY Donald A (agent), Dickstein Shapiro Morin & Oshinsky LLP, 2101 L Street, N.W., Washington, DC 20037-1526, US, Patent and Priority Information (Country, Number, Date): WO 200193150 A1 20011206 (WO 0193150) Patent: WO 2000US14455 20000525 (PCT/WO US0014455) Application: Priority Application: WO 2000US14455 20000525 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 11555 Main International Patent Class: G06F-017/60 International Patent Class: G06F-013/00 G06F-017/00 Fulltext Availability: Detailed Description Claims

Detailed Description

... with the POS server, retrieves and retums pricing and. other related information associated with the **scanned product** to the **portable** unit.

The card reader 102 may be a conventional magnetic strip reader adapted to read...

Claim

- ... unit of claim 6, wherein said advertising and/or promotional information is associated with the scanned product .
 - 8 The **portable** unit of claim 6, wherein said advertising and/or promotional information is associated with a competitive product of the **scanned product**.
 - 9 The **portable** unit of claim 6, wherein said advertising and/or promotional information is associated with a cross-finked product associated with. said **scanned product**.
 - 10 The **portable** unit of claim 6, wherein said advertising and/or promotional information is received periodically from the host computer and is not associated with the scanned product.
 - 1 1. The **portable** unit of claim 6, wherein said advertising and/or promotional information can be displayed in...

9/3,K/23 (Item 15 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

00835843 **Image available**

METHOD AND APPARATUS FOR AUTOMATED PAYMENT TRANSACTIONS

PROCEDE ET APPAREIL POUR EFFECTUER DES OPERATIONS DE PAIEMENT AUTOMATISEES

Patent Applicant/Inventor:

JOHNSON Neldon P, 512 South 860 East, American Fork, UT 84003, US, US (Residence), US (Nationality)

Legal Representative:

NELSON J David (agent), Nelson, Snuffer, Dahle & Poulsen, P.C., 10885 South State Street, Sandy, UT 84070, US,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 200169495 A1 20010920 (WO 0169495)

Application:

WO 2001US7887 20010313 (PCT/WO US0107887)

Priority Application: US 2000526433 20000315

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English Fulltext Word Count: 10012

Main International Patent Class: G06F-017/60

Fulltext Availability: Detailed Description

Detailed Description

that the anti-theft wireless marker signal for the scanned is deactivated, if manual deactivation is incorporated with the scanner. -If the item weight does... 9/3,K/24 (Item 16 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2004 WIPO/Univentio. All rts. reserv. **Image available** INTERACTIVE IN-STORE AND ONLINE SHOPPING SYSTEM SYSTEME ET PROCEDE D'ACHATS INTERACTIFS EN LIGNE ET EN MAGASIN/EN GALERIE MARCHANDE Patent Applicant/Assignee: SIMON PROPERTY GROUP L P, National City Center, 115 West Washington, Indianapolis, IN 46204, US, US (Residence), US (Nationality) Inventor(s): COVINGTON Robert D, 3312 West 34th Street, Indianapolis, IN 46222, US, AL-SHABKHOUN Melanie A, 7908 Westfield Boulevard, Indianapolis, IN 46240, CARLSON Andrew D, 1323 West Melrose Street, Chicago, IL 60657, US, CHUGANI Sandeep, 7 Brown Court, Livington, NJ 07039, US, CONRAD Drew, 6858 Colonel Taylor Lane, Centreville, VA 20121, US, D'ALESSANDRO Paul M, 808A Chestnut Street, Deerfield, IL 60015, US, KHALIL John E, 601 1st Street, #9, Hermosa Beach, CA 90254, US, KUNESH Jason, 4422 North Seeley Avenue, #1, Chicago, IL 60625, US, LOHRMANN Charles Brent, 1787 Old Woods Court, N.E., Ada, MI 49301, US, SPIRA James C, 16950 South Woodland, Shaker Heights, OH 44120, US, SVIOKLA John, 11 Willard Street, Newton, MA 02458-2230, US, YAPHE Darren S, 1916 North Sheffield Avenue, #3F, Chicago, IL 60614, US, Legal Representative: CAMPAGNA Mark V (et al) (agent), Jones, Day, Reavis & Pogue, 77 West Wacker Drive, Chicago, IL 60601-1692, US, Patent and Priority Information (Country, Number, Date): Patent: WO 200135186 A2-A3 20010517 (WO 0135186) Application: WO 2000US30291 20001102 (PCT/WO US0030291) Priority Application: US 99163904 19991105 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 19601 Main International Patent Class: G06F-017/30 International Patent Class: G06F-017/60 Fulltext Availability: Detailed Description Detailed Description relation to FIG. 32b) or block 992.

... receiving cart, basket or bag on the confirmation scale, and confirms

Referring to FIG. 29b, in block 992, the PDA determines whether it

996 (which is described below in relation to... ...1 5 selection (block 1040). If not, the system returns to block 1038. Otherwise, the PDA will, for example, display the scanned indicate that the scan was successful (block 1042). In one embodiment, the PDA then...which is described below in relation to FIG. 32b). In block 1 1 04, the PDA determines whether it recognizes the scanned barcode . If not, the system proceeds to block 996 (which is described above in relation to... 9/3,K/25 (Item 17 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2004 WIPO/Univentio. All rts. reserv. 00323828 APPARATUS, SYSTEMS AND METHODS FOR CONTROLLING POWER CONSUMPTION IN A SELECTIVELY ENABLED PROCESSING SYSTEM DISPOSITIFS, SYSTEMES ET PROCEDES DE REGULATION DE LA CONSOMMATION ELECTRIQUE DANS UN SYSTEME INFORMATIQUE ACTIVE SELECTIVEMENT Patent Applicant/Assignee: INTERNATIONAL DATA MATRIX INC, Inventor(s): ISHIKAWA Mamoru, NEILSEN Christian V, Patent and Priority Information (Country, Number, Date): Patent: WO 9606336 A1 19960229 WO 95US10584 19950821 (PCT/WO US9510584) Application: Priority Application: US 94292863 19940819 Designated States: . (Protection type is "patent" unless otherwise stated - for applications prior to 2004) JP Publication Language: English Fulltext Word Count: 7094 International Patent Class: G06F-13:10 G06F-09:00 Fulltext Availability: Detailed Description Detailed Description ... utilizing the high-speed microprocessor remains a continuing

problem and obstacle to producing commercially useful

two dimensional code field where the computational demands

portable , hand held

are great and the...

recognizes the scanned barcode . If not, the system proceeds to block

scanning products , particularly in the

4/3, K/1(Item 1 from file: 348) DIALOG(R) File 348: EUROPEAN PATENTS (c) 2004 European Patent Office. All rts. reserv. 00907521 Self-service shopping system including an electronic price label system Selbstbedienungsgeschaft mit einem elektronischen Preisschildsystem Systeme pour achats en libre-service incluant un systeme electronique d'etiquettes de prix PATENT ASSIGNEE: NCR INTERNATIONAL INC., (1449480), 1700 South Patterson Boulevard, Dayton, Ohio 45479, (US), (Proprietor designated states: all) INVENTOR: Forsythe, Donald Leroy, 10 Hinton Court, Dacula, Georgia 30211, (US) LEGAL REPRESENTATIVE: Williamson, Brian (84715), International IP Department, NCR Limited, 206 Marylebone Road, London NW1 6LY, (GB) PATENT (CC, No, Kind, Date): EP 828235 A2 980311 (Basic) EP 828235 A3 000301 EP 828235 B1 020807 APPLICATION (CC, No, Date): EP 97303710 970530; PRIORITY (CC, No, Date): US 709020 960906 DESIGNATED STATES: DE; FR; GB INTERNATIONAL PATENT CLASS: G06F-017/60; G07G-001/14 ABSTRACT WORD COUNT: 111 NOTE: Figure number on first page: 1 LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY: Available Text Language Update Word Count CLAIMS A (English) 199811 485 CLAIMS B (English) 200232 441 CLAIMS B 200232 (German) 367 (French) 200232 CLAIMS B 491 (English) 199811 SPEC A 1818 SPEC B (English) 200232 1980

...SPECIFICATION store, the shopper swipes the magnetic card through a card reader and retrieves a portable hand - held bar code scanner. The shopper scans items and places them in a shopping cart. The scanner includes a method of deselecting a selected product. The scanner also includes a...

2303

3279

5582

Total word count - document A

Total word count - document B

Total word count - documents A + B

...SPECIFICATION store, the shopper swipes the magnetic card through a card reader and retrieves a portable handheld bar code scanner. The shopper scans items and places them in a shopping cart. The scanner includes a method of deselecting a selected product. The scanner also includes a...

```
5/3,K/1
            (Item 1 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2004 European Patent Office. All rts. reserv.
01657642
Systems and methods for a consumer to determine food/medicine interactions
Systeme und Methoden fur einen Verbraucher um Nahrungsmittel/Medikament-Int
    eraktionen festzustellen
Systemes et methodes permettant a un consommateur de determiner des
    interactions aliment/medicament
PATENT ASSIGNEE:
  Badinelli, Ellen, (4449480), 24 Stonehedge Drive, West Nyack, New York
    10094, (US), (Applicant designated States: all)
INVENTOR:
  Badinelli, Ellen, 24 Stonehedge Drive, West Nyack, New York 10094, (US)
LEGAL REPRESENTATIVE:
  Stevens, Ian Edward (78682), Eric Potter Clarkson, Park View House, 58
    The Ropewalk, Nottingham NG1 5DD, (GB)
PATENT (CC, No, Kind, Date): EP 1363225 A2 031119 (Basic)
APPLICATION (CC, No, Date):
                              EP 2003252978 030514;
PRIORITY (CC, No, Date): US 380736 P 020514; US 272596 021016
DESIGNATED STATES: AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR;
  HU; IE; IT; LI; LU; MC; NL; PT; RO; SE; SI; SK; TR
EXTENDED DESIGNATED STATES: AL; LT; LV; MK
INTERNATIONAL PATENT CLASS: G06F-019/00
ABSTRACT WORD COUNT: 41
NOTE:
  Figure number on first page: 1
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text Language
                           Update
                                     Word Count
                           200347
      CLAIMS A (English)
                                       668
      SPEC A
                (English)
                           200347
                                      6018
Total word count - document A
                                      6686
Total word count - document B
                                         Ω
Total word count - documents A + B
                                      6686
...SPECIFICATION 1 would allow various devices like computers, PDA, mobile
  phones, static terminals installed in the store location and other
 handheld devices to scan item barcodes and/or nutrition labels and
  compare that information with the customer's nutrition profile...
 5/3, K/2
             (Item 2 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2004 European Patent Office. All rts. reserv.
00912963
Method of assigning electronic shelf labels to groups of price lookup file
Verfahren
            zum
                  Zuordnen
                             elektronischer
                                              Etiketten
                                                          zu
                                                               Gruppen von
    Dateneintragen in den Preisunterlagen
Methode pour assigner des etiquettes electroniques a des groupes d'entrees
    de fichier de prix
PATENT ASSIGNEE:
  NCR INTERNATIONAL INC., (1449480), 1700 South Patterson Boulevard,
    Dayton, Ohio 45479, (US), (Applicant designated States: all)
INVENTOR:
  Goodwin III, John Coker, 2306 Wesfork Court, Suwanee, Georgia 30174, (US)
```

LEGAL REPRESENTATIVE: Williamson, Brian et al (84715), International IP Department, NCR Limited, 206 Marylebone Road, London NW1 6LY, (GB) PATENT (CC, No, Kind, Date): EP 833296 A2 980401 (Basic) EP 833296 A3 001025 APPLICATION (CC, No, Date): EP 97305098 970710; PRIORITY (CC, No, Date): US 723705 960930 DESIGNATED STATES: BE; DE; FR; GB; NL INTERNATIONAL PATENT CLASS: G09F-009/00; G06F-017/60 ABSTRACT WORD COUNT: 189 NOTE: Figure number on first page: 1 LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY: Available Text Language Update Word Count 9814 CLAIMS A (English) 257 SPEC A (English) 9814 1468 Total word count - document A 1725 Total word count - document B n Total word count - documents A + B 1725 ... SPECIFICATION are typically made by store personnel. The current process implemented by such personnel involves periodically scanning within the store with a hand - held scanner and manually recording whether a price change occurred. Store personnel review the manually gathered... 5/3, K/3(Item 3 from file: 348) DIALOG(R) File 348: EUROPEAN PATENTS (c) 2004 European Patent Office. All rts. reserv. 00756851 Method of assigning electronic shelf labels to price lookup file items Verfahren zum Zuordnen elektronischer Etiketten zu Dateneintragen in den Preisunterlagen Procede pour assigner des etiquettes electroniques a des entrees de fichier pour consultation de prix PATENT ASSIGNEE: NCR International, Inc., (1449484), 1700 South Patterson Boulevard, Dayton, Ohio 45479, (US), (Proprietor designated states: all) INVENTOR: Goodwin, John Coker, III, 2306 Wesfork Court, Suwanee, Georgia 30174, (US) LEGAL REPRESENTATIVE: Cleary, Fidelma et al (85871), International IP Department NCR Limited 206 Marylebone Road, London NW1 6LY, (GB) PATENT (CC, No, Kind, Date): EP 712086 A2 960515 (Basic) EP 712086 A3 980204 EP 712086 B1 030917 EP 95307776 951031; APPLICATION (CC, No, Date): PRIORITY (CC, No, Date): US 338055 941110 DESIGNATED STATES: DE; FR; GB INTERNATIONAL PATENT CLASS: G06F-017/60 ABSTRACT WORD COUNT: 88 NOTE:

LANGUAGE (Publication, Procedural, Application): English; English; FULLTEXT AVAILABILITY:

Figure number on first page: 1

```
Available Text Language
                           Update
                                     Word Count
     CLAIMS A (English)
                          EPAB96
                                       436
      CLAIMS B (English)
                          200338
                                       367
     CLAIMS B
                 (German)
                          200338
                                       334
     CLAIMS B
                 (French)
                          200338
                                       411
      SPEC A
                (English)
                          EPAB96
                                      2068
     SPEC B
                (English) 200338
                                      2028
Total word count - document A
                                      2504
Total word count - document B
                                      3140
Total word count - documents A + B
                                      5644
... SPECIFICATION are typically made by store personnel. The current
 process implemented by such personnel involves periodically scanning
                     store with a hand - held scanner and manually
  items within the
  recording whether a price change occurred. Store personnel review the
 manually gathered...
... SPECIFICATION are typically made by store personnel. The current process
  implemented by such personnel involves periodically scanning
  within the store with a hand - held scanner and manually recording
  whether a price change occurred. Store personnel review the manually
  gathered...
 5/3, K/4
             (Item 1 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2004 WIPO/Univentio. All rts. reserv.
            **Image available**
01131835
CONTENT CREATION, DISTRIBUTION, INTERACTION, AND MONITORING SYSTEM
SYSTEME DE CREATION DE CONTENU, DE DISTRIBUTION, D'INTERACTION ET DE
    CONTROLE
Patent Applicant/Assignee:
  TELABOUT INC, 1100 Glendon Avenue, 17th Floor, Los Angeles, CA 90024, US,
    US (Residence), -- (Nationality), (For all designated states except:
    US)
Patent Applicant/Inventor:
  O'MALLEY Matt, 1100 Glendon Avenue, 17th Floor, Los Angeles, CA 90024, US
    , US (Residence), US (Nationality), (Designated only for: US)
  HENCH David, *, US (Residence), US (Nationality), (Designated only for:
Legal Representative:
  ROBBINS Billy A (agent), Fulbright & Jaworski L.L.P., 865 South Figueroa
    Street, 29th floor, Los Angeles, CA 90017-2571, US,
Patent and Priority Information (Country, Number, Date):
  Patent:
                        WO 200453651 A2 20040624 (WO 0453651)
                        WO 2003US39237 20031210
  Application:
                                                (PCT/WO US03039237)
  Priority Application: US 2002432808 20021210
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM
  DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC
  LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NI NO NZ OM PG PH PL PT RO RU
  SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW
  (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT RO SE
  SI SK TR
  (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
  (AP) BW GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
```

Publication Language: English

Filing Language: English Fulltext Word Count: 44211 Fulltext Availability: Detailed Description Detailed Description ... of-Purchase," is directed to a system and method wherein a consumer in a retail store uses a portable barcode scanner to scan products . The scanner is in wireless communication with an on-site computer controller. If a scanned product is currently under a... 5/3, K/5(Item 2 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2004 WIPO/Univentio. All rts. reserv. 01091759 **Image available** MULTI-MERCHANT GIFT REGISTRY SYSTEME D'ENREGISTREMENT DE CADEAUX SELECTIONNES AUPRES DE PLUSIEURS COMMERCANTS Patent Applicant/Inventor: VEENEMAN William J, 110 Bank Street S.E., LaRive Condominium #1701, Minneapolis, MN 55414, US, US (Residence), US (Nationality) Legal Representative: PADMANABHAN Devan V (et al) (agent), Dorsey & Whitney LLP, Intellectual Property Department, Suite 1500, 50 South Sixth Street, Minneapolis, MN 55402-1498, US, Patent and Priority Information (Country, Number, Date): WO 200413736 A2-A3 20040212 (WO 0413736) Patent: WO 2003US24404 20030805 (PCT/WO US03024404) Application: Priority Application: US 2002212323 20020805 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT RO SE SI SK TR (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 16604 Fulltext Availability: Detailed Description Detailed Description ... multi-store gift registry. One convenient way to enter this information is to use the hand held scanner 340 to scan merchandise within a store or other location. To obtain scanner 340, the registrant goes to a convenient kiosk 300...

5/3,K/6 (Item 3 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT (c) 2004 WIPO/Univentio. All rts. reserv. 01012944 **Image available** MULTI-MERCHANT GIFT REGISTRY SYSTEME D'ENREGISTREMENT DE CADEAUX SELECTIONNES AUPRES DE PLUSIEURS COMMERCANTS Patent Applicant/Inventor: VEENEMAN William J, 110 Bank Street S.E., LaRive Condominium #1701, Minneapolis, MN 55414, US, US (Residence), US (Nationality) Legal Representative: CHAPIK Daniel G (et al) (agent), Dorsey & Whitney LLP, Suite 1500, 50 South Sixth Street, Minneapolis, MN 55402-1498, US, Patent and Priority Information (Country, Number, Date): Patent: WO 200342887 A1 20030522 (WO 0342887) WO 2002US34099 20021024 (PCT/WO US0234099) Application: Priority Application: US 20018647 20011109 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG US UZ VN YU ZA ZM ZW (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LU MC NL PT SE SK TR (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 15310 Fulltext Availability: Detailed Description Detailed Description multi-store gift registry. One convenient way to enter this information is to use the hand held scanner 340 to scan merchandise within a store or other location. To obtain scanner 340, the registrant goes to a convenient kiosk 300...

10/3,K/1 (Item 1 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2004 WIPO/Univentio. All rts. reserv. 00835843 **Image available** METHOD AND APPARATUS FOR AUTOMATED PAYMENT TRANSACTIONS PROCEDE ET APPAREIL POUR EFFECTUER DES OPERATIONS DE PAIEMENT AUTOMATISEES Patent Applicant/Inventor: JOHNSON Neldon P, 512 South 860 East, American Fork, UT 84003, US, US (Residence), US (Nationality) Legal Representative: NELSON J David (agent), Nelson, Snuffer, Dahle & Poulsen, P.C., 10885 South State Street, Sandy, UT 84070, US, Patent and Priority Information (Country, Number, Date): WO 200169495 A1 20010920 (WO 0169495) Application: WO 2001US7887 20010313 (PCT/WO US0107887) Priority Application: US 2000526433 20000315

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 10012

Fulltext Availability: Detailed Description

Detailed Description

- ... receiving cart, basket or bag on the confirmation scale, and confirms that the anti-theft wireless marker signal for the scanned is deactivated, if manual deactivation is incorporated with the scanner. -If the item weight does...
- ...de-actuation. Once all the customer's purchases have been scanned and verified and the order totaled, the receiving cart, basket or bag is relocated to a deactivation cart, basket or bag position 35...

```
14/3,K/1
             (Item 1 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2004 European Patent Office. All rts. reserv.
01538621
Mobile browsing
Mobiles Browsen
Navigation itinerante
PATENT ASSIGNEE:
  Nokia Corporation, (2963881), Keilalahdentie 4, 02150 Espoo, (FI),
    (Applicant designated States: all)
INVENTOR:
  Fisher, David, 2 Franklin Court Station Road, Amersham Bucks HP7 OAF,
  Lander, Ronald, 3850 N Poppyseed LN "F", Calabasas, CA 91302, (US)
  Mote, Steven, Saxon House Charlton, Musgrove Somerset BA9 8EX, (GB)
  Newstead, Robert, 16 Oldbury Close Paddock Hill, Frimley Surrey GU16 5XT,
  Davidson, Brian, 96 Bishops Wood Goldsworth Park, Woking Surrey GU21 30D,
    (GB)
LEGAL REPRESENTATIVE:
  Patel, Dhiren et al (99221), Nokia IPR Department, Nokia House, Summit
    Avenue, Farnborough, Hampshire GU14 ONG, (GB)
PATENT (CC, No, Kind, Date): EP 1282050 A2 030205 (Basic)
APPLICATION (CC, No, Date):
                              EP 2002255430 020802;
PRIORITY (CC, No, Date): US 920888 010803
DESIGNATED STATES: AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR;
  IE; IT; LI; LU; MC; NL; PT; SE; SK; TR
EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI
INTERNATIONAL PATENT CLASS: G06F-017/30
ABSTRACT WORD COUNT: 197
NOTE:
  Figure number on first page: 2
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text Language
                                     Word Count
                           Update
      CLAIMS A (English)
                           200306
                                       596
                           200306
                                      1807
      SPEC A
                (English)
Total word count - document A
                                      2403
Total word count - document B
                                         0
Total word count - documents A + B
                                      2403
INTERNATIONAL PATENT CLASS: G06F-017/30
...SPECIFICATION to access the remote server using the website address.
  Information and content relating to the scanned
                                                     item is thus
  downloaded to the user's portable device.
    The portable device is also provided with contextualisation means...
 14/3,K/2
              (Item 2 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2004 European Patent Office. All rts. reserv.
01435795
Recommender system and method
Empfehlungssystem und -verfahren
Systeme et methode de recommandation
```

PATENT ASSIGNEE:

LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY: Available Text Language Update Word Count CLAIMS A (English) 200226 913 SPEC A (English) 200226 6391 Total word count - document A 7304 Total word count - document B Total word count - documents A + B 7304 INTERNATIONAL PATENT CLASS: G06F-017/30 ... SPECIFICATION multi-function device (MFD) A MFD is a digital device that item in memory and print the scanned can scan, store the scanned item . When an item is presented for printing to a MFD, the MFD can store ...items. This may be especially advantageous if a transitory item such as a Web page downloaded from the Internet is printed. The recommender system 100 can be thought of as having... 14/3, K/3(Item 3 from file: 348) DIALOG(R) File 348: EUROPEAN PATENTS (c) 2004 European Patent Office. All rts. reserv. 01335159 Method and system for locating and accessing digitally stored images Verfahren und System zum Auffinden und Zugreifen auf digital gespeicherte Bilder Procede et systeme pour localiser et acceder a des images stockees sous forme numerique PATENT ASSIGNEE: EASTMAN KODAK COMPANY, (201214), 343 State Street, Rochester, New York 14650-2201, (US), (Applicant designated States: all) INVENTOR: Shih, Willy C., Eastman Kodak Company, 343 State Street, Rochester, New York 14650-2201, (US) Manico, Joseph A., Eastman Kodak Company, 343 State Street, Rochester, New York 14650-2201, (US) McIntyre, Dale F., Eastman Kodak Company, 343 State Street, Rochester, New York 14650-2201, (US) Holms, James W., Eastman Kodak Company, 343 State Street, Rochester, New York 14650-2201, (US) LEGAL REPRESENTATIVE: Haile, Helen Cynthia et al (60522), Kodak Limited Patent, W92-3A, Headstone Drive, Harrow, Middlesex HA1 4TY, (GB) PATENT (CC, No, Kind, Date): EP 1139649 A2 011004 (Basic) EP 1139649 A3 021211 APPLICATION (CC, No, Date): EP 2001200993 010316; PRIORITY (CC, No, Date): US 536521 000328 DESIGNATED STATES: CH; DE; FR; GB; IT; LI EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI INTERNATIONAL PATENT CLASS: H04N-001/32; H04N-001/00; G06F-017/30 ABSTRACT WORD COUNT: 92 NOTE: Figure number on first page: 2 LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY: Available Text Language Update Word Count CLAIMS A (English) 200140 412

```
SPEC A
                (English) 200140
                                      5456
Total word count - document A
                                      5868
Total word count - document B
                                         n
Total word count - documents A + B
                                      5868
...INTERNATIONAL PATENT CLASS: G06F-017/30
... SPECIFICATION the images at the image storage device. The program used
  for the interpreting of the scanned barcode may be downloaded as is
  currently done with many programs over the Internet 75. Additionally,
  this also allows...
 14/3,K/4
              (Item 4 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2004 European Patent Office. All rts. reserv.
01305138
Product selection system
System fur die Auswahl von Produkten
Systeme de selection de produits
PATENT ASSIGNEE:
  Intellident Limited, (2444941), Southern Office, Brindley House, 4 Burkes
    Road, Beaconsfield, Bucks HP9 1PB, (GB), (Applicant designated States:
    all)
INVENTOR:
  Hankins, Timothy Glyn, 18 Copperkins Lane, Chesham Bois Amersham Bucks
    HP6 5QF, (GB)
LEGAL REPRESENTATIVE:
  Jehan, Robert et al (72663), Williams, Powell & Associates, 4 St Paul's
    Churchyard, London EC4M 8AY, (GB)
PATENT (CC, No, Kind, Date): EP 1117055 A2 010718 (Basic)
                              EP 1117055 A3 020807
APPLICATION (CC, No, Date):
                              EP 2001300195 010110;
PRIORITY (CC, No, Date): GB 547 000111
DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;
  LU; MC; NL; PT; SE; TR
EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI
INTERNATIONAL PATENT CLASS: G06F-017/60
ABSTRACT WORD COUNT: 120
NOTE:
  Figure number on first page: 3
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text Language
                           Update
                                     Word Count
      CLAIMS A
               (English)
                           200129
                                       406
      SPEC A
                (English)
                           200129
                                      6558
Total word count - document A
                                      6964
Total word count - document B
                                         0
Total word count - documents A + B
                                      6964
```

INTERNATIONAL PATENT CLASS: G06F-017/60

- ...SPECIFICATION unit. The program resides on the barcode reader 106, with the purpose of managing the download and upload of data to the device manager of the system. Using the program on the reader, the customer can scan product barcodes which are then transmitted to the central processing unit to find out whether the...
- ...interest such as special offers and the like. When human interests are found for a scanned product, the program 206 scrolls the text for

interests

```
14/3, K/5
              (Item 5 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2004 European Patent Office. All rts. reserv.
00714347
System and method for matching product information with electronic shelf
    displays
         und
               Verfahren zum Zusammenpassen von Produktinformation mit
    elektronischen Regalanzeigen
Systeme et methode pour accorder des informations de produits avec des
    affichages electroniques d'etageres
PATENT ASSIGNEE:
  NCR International, Inc., (1449484), 1700 South Patterson Boulevard,
    Dayton, Ohio 45479, (US), (Proprietor designated states: all)
INVENTOR:
  Goodwin, John Coker, III, 2306 Wesfork Court, Suwanee, Georgia 30174,
    (US)
LEGAL REPRESENTATIVE:
  Cleary, Fidelma et al (85871), International IP Department NCR Limited
206 Marylebone Road, London NW1 6LY, (GB) PATENT (CC, No, Kind, Date): EP 676708 A2
                                              951011 (Basic)
                               EP 676708 A3
                                              960117
                               EP 676708 B1
                                              010816
                               EP 95301818 950320;
APPLICATION (CC, No, Date):
PRIORITY (CC, No, Date): US 223267 940404
DESIGNATED STATES: DE; FR; GB
INTERNATIONAL PATENT CLASS: G06F-017/60
ABSTRACT WORD COUNT: 189
NOTE:
  Figure number on first page: 1
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text Language
                            Update
                                      Word Count
      CLAIMS B
                (English)
                            200133
                                       1058
      CLAIMS B
                            200133
                  (German)
                                       1009
      CLAIMS B
                  (French)
                            200133
                                       1325
      SPEC B
                 (English)
                            200133
                                       2336
Total word count - document A
                                          0
Total word count - document B
                                       5728
Total word count - documents A + B
                                       5728
INTERNATIONAL PATENT CLASS: G06F-017/60
```

...SPECIFICATION through wireless transceivers mounted in both electronic shelf displays 14 and server 12.

Scanner 18 scans product codes for merchandise items 16 and downloads these product codes to server 12. Scanner 18 is preferably a portable hand-held scanner...

...through wireless transceivers mounted in both electronic shelf displays 34 and server 32.

Scanner 38 scans product codes for merchandise items 36 and downloads these product codes to server 32. Scanner 38 is preferably a portable hand-held scanner...

14/3,K/6 (Item 1 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2004 WIPO/Univentio. All rts. reserv. **Image available** 01162166 PATIENT REGISTRATION KIOSK BORNE INTERACTIVE D'ENREGISTREMENT DE PATIENTS Patent Applicant/Inventor: LUX Cindy M, 24 Upcrest Road, Brighton, MA 02135, US, US (Residence), US (Nationality) Legal Representative: MALONEY Neil F (et al) (agent), P.O. Box 3445, Nashua, NH 03061-3445, US, Patent and Priority Information (Country, Number, Date): WO 200484034 A2 20040930 (WO 0484034) WO 2004US8200 20040317 (PCT/WO US04008200) Application: Priority Application: US 2003455138 20030317 Designated States: (All protection types applied unless otherwise stated - for applications AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PL PT RO SE SI SK TR (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG (AP) BW GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 8764 Main International Patent Class: G06F Fulltext Availability: Detailed Description Detailed Description ... and facilitates the scanning of the patient's hospital card. The data encoded in the scanned barcode can be temporarily stored in local memory 218, and/or can be uploaded to a network kiosk server 302 via the network interface 212 (e.g., network interface... 14/3.K/7 (Item 2 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2004 WIPO/Univentio. All rts. reserv. 01111940 **Image available** ONLINE SHOPPING SYSTEM SYSTEME D'ACHATS EN LIGNE Patent Applicant/Assignee: THE KROGER COMPANY, 1014 Vine Street, Cincinnati, OH 45202, US, US (Residence), US (Nationality) HOPSON David B, 5977 Brooks Dr., Arvada, CO 80004, US, KEYS Kimberly S, 27467 Upper Cold Springs Gulch Rd., Golden, CO 80401, US Legal Representative: EBY C Richard (et al) (agent), Wood, Herron & Evans, L.L.P., 2700 Carew

Tower, Cincinnati, OH 45202, US, Patent and Priority Information (Country, Number, Date): Patent: WO 200434189 A2-A3 20040422 (WO 0434189) Application: WO 2003US31300 20031003 (PCT/WO US03031300) Priority Application: US 2002265614 20021007 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG UZ VC VN YU ZA ZM ZW (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT RO SE SI SK TR (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 18086 Main International Patent Class: G06F-017/60 Fulltext Availability: Detailed Description Detailed Description ... the pick route by the dispatcher computer 38 is complete. The server computer 22 then downloads the pick route to the picker computer 42, and the picker 1 5 computer 42... ...the next item to be picked and displays the scanned UPC. The picker places the **scanned** item into a bag on the pick cart. The process of picking items and scanning the... 14/3,K/8 (Item 3 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2004 WIPO/Univentio. All rts. reserv. **Image available** REMOTE MATERIALS MANAGEMENT SYSTEM AND METHOD PROCEDE ET SYSTEME DE TELEGESTION DE MATIERES Patent Applicant/Assignee: THG LOGISTICS INC, 252 E. Market Street, PMB # 397, West Chester, PA 19382, US, US (Residence), US (Nationality), (For all designated states except: US) Patent Applicant/Inventor: HUDSON Frederick J, 1147 Saint Finegan Drive, West Chester, PA 19382, US, US (Residence), US (Nationality), (Designated only for: US) Legal Representative: HEIDELBERGER Louis M (agent), Reed Smith LLP, 2500 One Liberty Place, 1650 Market Street, Philadelphia, PA 19103, US, Patent and Priority Information (Country, Number, Date): Patent: WO 200373348 A1 20030904 (WO 0373348) Application: WO 2003US5703 20030224 (PCT/WO US0305703) Priority Application: US 2002358784 20020222 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ

EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SC SD SE SG SK SL TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW

(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT SE SI

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 8828

Main International Patent Class: G06F-017/60

Fulltext Availability: Detailed Description

Detailed Description

... destination, the truck, and the item are scanned in a predeten-nined order. If the **scanned item** is properly on the truck, and is properly delivered to that scanned first destination, the...the remote operation center I 10. For example, a batch of proper deliveries can be **downloaded** to the receiving station 100, and, as each delivery is made, the batched delivery infon-nation may be 1 5 checked against the **downloaded** list.

The materials management system 1 0 may additionally include a proxy server 130 between...communicatively connected thereto. Additionally, if the manifest information, and the attributes associated with a particular scanned item, match, then the item may be initiated to the system, and the scanning process may...

14/3,K/9 (Item 4 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

01032970 **Image available**

SYSTEMS AND METHODS FOR INVENTORY MANAGEMENT SYSTEMES ET PROCEDES DE GESTION DES STOCKS

Patent Applicant/Assignee:

NESTEC LTD, Avenue Nestle 55, CH-1800 Vevey, CH, CH (Residence), CH (Nationality)

Patent Applicant/Inventor:

SCHEURER Robert P, 1974 Banyan Tree Road, Collinsville, IL 62234, US, US (Residence), US (Nationality), (Designated only for: US)

Legal Representative:

RASCHE Patrick W (et al) (agent), Armstrongteasdale LLP, One Metropolitan Square, Suite 2600, St. Louis, MO 63102, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200362959 A2-A3 20030731 (WO 0362959)
Application: WO 2003US1950 20030122 (PCT/WO US03001950)

Priority Application: US 200255319 20020123

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SK SL TJ TM TN TR TT TZ UA UG US UZ VN YU ZA ZM ZW

(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT SE SI SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English

Filing Language: English Fulltext Word Count: 8468

Main International Patent Class: G06F-017/60

Fulltext Availability: Detailed Description

Detailed Description

... application to exit. A handheld data transfer link is utilized to allow a user to download scanned product information.

[0057] In one embodiment, screen 200 is configured with three help buttons 202, 204...handheld data transfer screen 210. Screen 210 is configured to enable a user to download scanned product information from scanner 14 to storage unit 24 within computer 12. In one embodiment, downloading includes selecting a hot sync button on a cradle (not shown) for the scanner and selecting a download link 212 to start the transfer of product information from scanner 14 to computer 12...

...is configured to analyze data within the text file and tag the information for each **scanned product** as an exception item (not currently in catalog) or as an existing product. When no...

14/3,K/10 (Item 5 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

01030725 **Image available**

REMOTE MATERIALS MANAGEMENT SYSTEM

SYSTEME DE GESTION DE MATERIAUX A DISTANCE

Patent Applicant/Assignee:

THG LOGISTICS INC, 252 E. Market Street, PMB # 397, West Chester, PA 19382, US, US (Residence), US (Nationality)

HUDSON Frederick J, 1147 Saint Finegan Drive, West Chester, PA 19382, US,

Legal Representative:

HEIDELBERGER Louis M (agent), Reed Smith LLP, 2500 One Liberty Place, 1650 Market Street, Philadelphia, PA 19103, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200360773 Al 20030724 (WO 0360773)
Application: WO 2003US280 20030107 (PCT/WO US0300280)
Priority Application: US 2002347261 20020109; US 200274237 20020212
Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SK SL TJ TM TN TR TT TZ UA UG UZ VN YU ZA ZM ZW

(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT SE SI SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 8462

Main International Patent Class: G06F-017/30

Fulltext Availability: Detailed Description

Detailed Description

... first destination, the truck, and the item are scanned in a predetermined order. If the scanned item is properly on the truck, and is properly delivered to that scanned first destination, the...remote operation center I 1 0. For example, a batch of proper deliveries can be downloaded to the receiving station 1 00, and, as each delivery is made, the batched delivery information may be checked against the downloaded list.

The materials management system IO may additionally include a proxy server 130 between the...communicatively connected thereto. Additionally, if the manifest information, and the attributes associated with a particular scanned item, match, then the item may be initiated to the system, and the scanning process may...

14/3,K/11 (Item 6 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

01028558 **Image available**

PURCHASING AID LOGISTICS APPLIANCE AND METHOD TO USE SAME INSTRUMENT LOGISTIQUE D'AIDE A L'ACHAT ET PROCEDE D'UTILISATION ASSOCIE Patent Applicant/Assignee:

LOCKHEED MARTIN CORPORATION, c/o Lockheed Martin Federal Systems, 1801 State Route 17C, Owego, NY 13827, US, US (Residence), US (Nationality) Inventor(s):

CACI Joseph Claude, c/o Lockheed Martin Federal Systems, 1801 State Route 17C, Owego, NY 13827, US,

SCANLON Gregory D, c/o Lockheed Martin Federal Systems, 1801 State Route 17C, Owego, NY 13827, US,

Legal Representative:

COHEN Jerry (agent), Perkins, Smith & Cohen, LLP, One Beacon Street, Boston, MA 02108 (et al), US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200358529 A1 20030717 (WO 0358529)

Application: WO 2002US41559 20021227 (PCT/WO US0241559)

Priority Application: US 200237382 20020104

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SC SD SE SG SK SL TJ TM TN TR TT TZ UA UG UZ VC VN YU ZA ZM ZW

(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LU MC NL PT SE SI SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 10848

Main International Patent Class: G06F-017/60 Fulltext Availability: Detailed Description Detailed Description customer will see the rebate offer transmitted by the station RF link for a scanned product . At the sales register the customer information necessary for the rebate is up loaded to the sales register to supply chain network 92B, see FIG. 14. The customer will... 14/3,K/12 (Item 7 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2004 WIPO/Univentio. All rts. reserv. 00877790 **Image available** PROCESSING PROGRAM DATA FOR MEDICAL PUMPS DONNEES DE PROGRAMME DE TRAITEMENT POUR POMPES MEDICALES Patent Applicant/Assignee: DELTEC INC, 1265 Grey Fox Road, St. Paul, MN 55112, US, US (Residence), US (Nationality) Inventor(s): BLOMQUIST Michael L, 144 154th Avenue NW, Andover, MN 55304, US, Legal Representative: BRUESS Steven C (agent), Merchant & Could P.C., P.O. Box 2903, Minneapolis, MN 55402-0903, US, Patent and Priority Information (Country, Number, Date): Patent: WO 200211049 A2-A3 20020207 (WO 0211049) Application: WO 2001US24052 20010801 (PCT/WO US0124052) Priority Application: US 2000631000 20000802 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AG AL AM AT (utility model) AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ (utility model) CZ DE (utility model) DE DK (utility model) DK DM DZ EC EE (utility model) EE ES FI (utility model) FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK (utility model) SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 12162 Main International Patent Class: G06F-019/00 Fulltext Availability: Claims Claim ... 104 is also in communication with a scanner ${\tt 112.} \ {\tt Inone possible embodiment.the scanner Il 2 is hand-held so that it can be}$ easily used to scan barcodes physical objects such as IN. bags, medicine packages, patient wristbands, and the like. Again, the...from an

external device to control pump 1 10. This feature also allows for the

Search Performed by Sylvia Keys 12-Oct-04

Control system...Additionally, each application program is the final arbiter of what data can and cannot be downloaded from the information management system 106. In one possible embodiment, accordingly, each application program contains... 14/3.K/13 (Item 8 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2004 WIPO/Univentio. All rts. reserv. 00803948 **Image available** METHOD OF AND SYSTEM FOR ENABLING BRAND-IMAGE COMMUNICATION BETWEEN VENDORS AND CONSUMERS PROCEDE ET SYSTEME PERMETTANT DE COMMUNIQUER UNE IMAGE DE MARQUE ENTRE DES VENDEURS ET DES CONSOMMATEURS Patent Applicant/Assignee: IPF INC, Soundview Plaza, 1266 East Main Street, Stamford, CT 06902, US, US (Residence), US (Nationality), (For all designated states except: US) Patent Applicant/Inventor: PERKOWSKI Thomas J, 10 Waldon Road, Darien, CT 06820, US, US (Residence), US (Nationality), (Designated only for: US) Legal Representative: PERKOWSKI Thomas J (agent), Thomas J. Perkowski, P.C., Soundview Plaza, 1266 East Main Street, Stamford, CT 06902, US, Patent and Priority Information (Country, Number, Date): WO 200137540 A2-A3 20010525 (WO 0137540) Patent: Application: WO 2000US31757 20001117 (PCT/WO US0031757) Priority Application: US 99441973 19991117; US 99447121 19991122; US 99465859 19991217; US 2000483105 20000114; US 2000599690 20000622; US 2000641908 20000818; US 2000695744 20001024 Parent Application/Grant: Related by Continuation to: US 99441973 19991117 (CIP); US 99447121 19991122 (CIP); US 99465859 19991217 (CIP); US 2000483105 20000114 (CIP); US 2000599690 20000622 (CIP); US 2000641908 20000818 (CIP); US 2000695744 20001024 (CIP) Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 116871 Main International Patent Class: G06F-017/60 International Patent Class: G06F-015/16 ... Fulltext Availability: Claims

... symbol reader is supported within its support stand/bridge 40. In this

downloading of any or all information from memory system 304 to an

external device.

Search Performed by Sylvia Keys 12-Oct-04

configuration, the laser- scanning field of the reader is projected downwardly upon the surface of the LCD touch screen...

...the event that the product is too large to lift'from the floor to the scanning window, the consumer can simply remove the bar code symbol reader 36 from its support...software can be run on the Message Pad device, or as firmware contained within the scanning engine 74 in a manner known in the art. Notably, it is understood that there...store, (ii) read UPN symbols on consumer products, and (iii) view comparison price information on scanned products in an effort to haggle down the retailer s price, while disregarding the value that...administrator can recommend the best type of UPN/TM/PD/URL link management software for downloading to the manufacturer and its agents after completion of the registration process. Such information will...

14/3,K/14 (Item 9 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2004 WIPO/Univentio. All rts. reserv.

00796533 **Image available**

A SYSTEM AND ARCHITECTURE THAT SUPPORTS A MULTI-FUNCTION SEMICONDUCTOR
DEVICE BETWEEN NETWORKS AND PORTABLE WIRELESS COMMUNICATIONS PRODUCTS
SYSTEME ET ARCHITECTURE SERVANT DE SUPPORT A UN DISPOSITIF SEMI-CONDUCTEUR
MULTIFONCTIONS ENTRE DES RESEAUX ET DES PRODUITS DE COMMUNICATION
PORTABLES SANS FIL

Patent Applicant/Assignee:

PERSONAL NETLINK COM COMPANY, 806 Harbour Island, Clearwater Beach, FL 33736, US, US (Residence), US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

PRIDDY Dennis G, 806 Harbour Island, Clearwater, FL 33736, US, US (Residence), US (Nationality)

Legal Representative:

ISACKSON Robert M (agent), Orrick, Herrington & Sutcliffe LLP, 666 Fifth Avenue, New York, NY 10103, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200130068 A1 20010426 (WO 0130068)

Application: WO 2000US28733 20001017 (PCT/WO US0028733)

Priority Application: US 99420459 19991018

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH GM HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 8150

...International Patent Class: G06F-001/14

Fulltext Availability: Detailed Description

Detailed Description

... identification bar code on the product, speed-dial to a specific

Internet web site, automatically up - load the scanned product number which would then initiate an Internet-wide search for the same item. On completion...

...best five prices), and the Internet addresses of where the prices were obtained, could be downloaded back to the device. Additionally, the name and address of alternative stores within an n-mile radius of the user's present location could be downloaded.

Location identification is accomplished by use of either a Global Positioning System capability integrated into...

14/3,K/15 (Item 10 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2004 WIPO/Univentio. All rts. reserv. **Image available** REAL-TIME SYSTEM FOR MONITORING THEFT PROTECTION SYSTEME EN TEMPS REEL DE VERIFICATION ANTIVOL Patent Applicant/Assignee: N V NEDERLANDSCHE APPARATENFABRIEK NEDAP, Parallelweg 2, NL-7141 DC Groenlo, NL, NL (Residence), NL (Nationality), (For all designated states except: US) Patent Applicant/Inventor: BADENHOP Wilhelm, Eemstraat 9, NL-7555 WN Hengelo, NL, NL (Residence), NL (Nationality), (Designated only for: US) PAIJENS Petrus Wilhelmus Maria, Torenmolenlaan 77, NL-7241 VL Lochem, NL, NL (Residence), NL (Nationality), (Designated only for: US) Legal Representative: PRINS A W (agent), Vereenigde, Nieuwe Parklaan 97, NL-2587 BN The Hague, Patent and Priority Information (Country, Number, Date): Patent: WO 200127892 A1 20010419 (WO 0127892) Application: WO 2000NL726 20001009 (PCT/WO NL0000726) Priority Application: NL 1013245 19991008 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English

...International Patent Class: G06F-017/60 Fulltext Availability: Claims

Claim

Filing Language: Dutch Fulltext Word Count: 7126

... on information from the checkout blocks 22, 24. This information consists, for instance, of a scanned product code 71632415. Also, it is then inputted at 1 0 the checkout whether the product...
...to have an antitheft label. In this case, it is found that 34% of the

scanned products with product

clear... ...like can be checked remotely. It is even possible via the central control device to download updates of software to the local control device, which updates may thereupon be remotely implemented... 14/3,K/16 (Item 11 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2004 WIPO/Univentio. All rts. reserv. 00737987 **Image available** GLOBALLY TIME-SYNCHRONIZED SYSTEMS, DEVICES AND METHODS SYSTEMES GLOBALEMENT SYNCHRONISES DANS LE TEMPS Patent Applicant/Assignee: REVEO INC, 85 Executive Boulevard, Elmsford, NY 10523, US, US (Residence) , US (Nationality), (For all designated states except: US) Patent Applicant/Inventor: FARIS Sadeg M, 24 Pocantico River Road, Pleasantville, NY 10570, US, US (Residence), US (Nationality), (Designated only for: US) HAMLIN Gregory J, 33 Church Street, Presque Isle, ME 04769, US, US (Residence), US (Nationality), (Designated only for: US) FLANNERY James P, 30 Williams Street, New City, NY 10965, US, US (Residence), US (Nationality), (Designated only for: US) Legal Representative: PERKOWSKI Thomas J (agent), Soundview Plaza, 1266 East Main Street, Stamford, CT 06902, US, Patent and Priority Information (Country, Number, Date): Patent: WO 200050974 A2-A3 20000831 (WO 0050974) Application: WO 2000US5093 20000228 (PCT/WO US0005093) Priority Application: US 99258573 19990226; US 2000513601 20000225 Parent Application/Grant: Related by Continuation to: US Not furnished (CIP) Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 80968 Main International Patent Class: G06F-017/60 Fulltext Availability: Claims Claim In situations requiring high security, data used in the generation of the event may be downloaded into the GSU in an encrypted form. This data is then decrypted and t he ...before, the desired display time, the GSU 175 decrypts the image to be displayed and downloads the decrypted image back onto the client

code 71632415 are provided with such a label. Fig. 12 accordingly makes

machine 160 for display. This method prevents access... ...associated Page 54 of 238 with the client input or client event data would be uploaded to the GSU 175. The GSU uses digital signature techniques to create (i.e. compute... ...event data; and the time and location data of the GSUat the time of data upload . Notably, the time of the client input or client event will be expressed in terms...to with any type of input device, including a mouse, keyboard, microphone, video camera, scanner, barcode reader, pressure tablet, a voice recognition system, or any other analog or digital data input... In FIG. 4A, the suboperations are shown for carrying out the method of registering and downloading of contest software indicated at Block A in FIG. 4. to As indicated at Block... ...forms along with the registration process, or could Page 60 of 238 involve the user downloading and running customized plug-in modules or stand-alone applications on his or computing system... ...on). Page 61 of 238 As indicated at Block H in FIG. 4A, the contestant downloads the contest software from the web server I IO to his or her client machine... ...i.e. from the members-only area of the contest web site. This contest software download is accomplished using HTTP, FTP, or other file transfer protocol, as represented by Message 415... ...the client software on his or her machine. This procedure will involve either executing the downloaded installation file, or initially decompressing the downloaded file and then executing a setup application contained within the compressed archive. The installation... 14/3,K/17 (Item 12 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2004 WIPO/Univentio. All rts. reserv. **Image available** LOG BASED DATA ARCHITECTURE FOR A TRANSACTIONAL MESSAGE QUEUING SYSTEM ARCHITECTURE DE DONNEES A JOURNALISATION POUR SYSTEME TRANSACTIONNEL DE GESTION DE FILES D'ATTENTE DE MESSAGES Patent Applicant/Assignee: MITSUBISHI ELECTRIC INFORMATION TECHNOLOGY CENTER AMERICA INC, Inventor(s): WONG David W H, SCHWENKE Derek L, Patent and Priority Information (Country, Number, Date): Patent: WO 9821654 A1 19980522 Application: WO 97US20561 19971111 (PCT/WO US9720561) Priority Application: US 9630905 19961114 Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004) AU CA CN IL JP KR MX NO NZ SG AT BE CH DE DK ES FI FR GB GR IE IT LU MC Publication Language: English Fulltext Word Count: 104413 Main International Patent Class: G06F-011/00 International Patent Class: G06F-12:00 Fulltext Availability: Detailed Description Detailed Description been accomplished by systems which scan an entire so called log file to reconstruct the up -to-date state of the system before the crash. Log files are routinely utilized with...in question. However, there may indeed be subsequent log records thereafter which need to be scanned . If this is the case, then the system contacts the participant about the transaction state...the reservation table and determines a new file pointer position. Thus, the entire section is scanned to update the state of reservation table 140, with the determination of the new file... 14/3,K/18 (Item 13 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2004 WIPO/Univentio. All rts. reserv. 00406215 **Image available** PRODUCT SELECTION SYSTEM SYSTEME DE SELECTION D'UN PRODUIT Patent Applicant/Assignee: INTELLIDENT LIMITED, HANKINS Timothy Glyn, Inventor(s): HANKINS Timothy Glyn, Patent and Priority Information (Country, Number, Date): Patent: WO 9746960 A1 19971211 Application: WO 97GB1169 19970429 (PCT/WO GB9701169) Priority Application: GB 9611788 19960606; GB 971808 19970129 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE HU IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK TJ TM TR TT UA UG US UZ VN GH KE LS MW SD SZ UG AM AZ BY KG KZ MD RU TJ TM AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG Publication Language: English Fulltext Word Count: 9625 Main International Patent Class: G06F-017/60 Fulltext Availability: Detailed Description Detailed Description ... tile device manager of tile system. Using the program on the reader, the customer can scan product barcodes, and find out whether the products

...interest such as special offers and tile like. When human interests are found for a scanned product . the program 206 scrolls the text for interests in the display of the barcode reader ... 14/3.K/19 (Item 14 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2004 WIPO/Univentio. All rts. reserv. **Image available** POINT-OF-SALE TERMINAL ADAPTED TO PROVIDE PRICING INFORMATION FOR SELECTED PRODUCTS TERMINAL DE POINT DE VENTE FOURNISSANT DES INFORMATIONS DE PRIX POUR UNE SELECTION DE PRODUITS Patent Applicant/Assignee: FRASER William A, Inventor(s): FRASER William A, Patent and Priority Information (Country, Number, Date): WO 9708638 A1 19970306 WO 96US13718 19960830 (PCT/WO US9613718) Application: Priority Application: US 953049 19950831 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AL AM AT AU AZ BB BG BR BY CA CH CN CZ DE DK EE ES FI GB GE HU IL IS JP KE KG KP KR KZ LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK TJ TM TR TT UA UG US KE LS MW SD SZ UG AM AZ BY KG KZ MD RU TJ TM AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG Publication Language: English Fulltext Word Count: 7297 Main International Patent Class: G06F-017/60 International Patent Class: G06F Fulltext Availability: Detailed Description Detailed Description ... system, after a product code 12 is scanned by scanner 13, a signal representing the scanned product code is sent to a single, unified unit 42. Memory unit 42 is a... ...and, if applicable, the product code of an equivalent product. When a signal representing a scanned product code 12 is received from scanner 13 by memory unit 42, memory unit 42 compares... ...stored in memory unit 42, and identifies a stored product code which is identical to scanned product code 12. identified product code is then used to retrieve the description and

equivalent product, in the same manner that the price of the scanned product was retrieved. The equivalent product price is sent to circuit

hat their is no relevant

price...

...the price of the

15 through line 44. Circuit...

Search Performed by Sylvia Keys 12-Oct-04

```
(c) 2004 European Patent Office
File 347: JAPIO Nov 1976-2004/Jun (Updated 041004)
         (c) 2004 JPO & JAPIO
File 350: Derwent WPIX 1963-2004/UD, UM &UP=200465
         (c) 2004 Thomson Derwent
Set
        Items
                Description
S1
          107
                SCAN? () BARCOD?
S2
          146
                SCAN?()(PRODUCT OR PRODUCTS OR MERCHANDISE OR ITEM OR ITEMS
S3
           12
                (S1 OR S2)(5N)((MOBILE OR PORTABLE OR PDA OR PERSONAL()DIG-
             ITAL()ASSISTANT? OR DIGITAL OR WIRELESS OR HANDHELD OR HAND()-
             HELD) OR PDAS OR LAPTOP? OR PALMTOP?)
                S3(5N)(SHOPPING()(AID OR AIDS OR ASSISTANCE OR TROLLEY OR -
S4
             TROLLIES OR CART OR CARTS OR BASKET?) OR TROLLEY OR TROLLIES)
S5
                S3(5N) (STORE OR STORES STORING OR SAVE OR SAVES OR SAVING)
S6
                S3(5N) (IMPORT OR DOWNLOAD? OR UPLOAD? OR (DOWN OR UP) () LOA-
             D?)
S7
        40887
                (CREAT? OR SEND OR SENDS OR SENDING OR RECEIV? OR PROCESS?-
             ) (5N) (ORDER OR ORDERS OR ORDERING)
S8
                AU=(HANSMANN, U?, HANSMANN U? OR MERK, L? OR MERK L? OR ST-
             OBER, T? OR STOBER T?)
S9
                S3 AND IC=G06F
            6
       405981
S10
                (STORE OR STORES STORING OR SAVE OR SAVES OR SAVING)
S11
                S3 AND S10
            2
                S3 AND S7
S12
            1
            0
                S12 NOT (S9 OR S11)
S13
S14
           35
                (S1 OR S2) AND S10
S15
           17
                S14 AND IC=G06F
S16
                S15 NOT (S9 OR S11)
           17
S17
          250
                S1 OR S2
S18
            7
                S17 AND (IMPORT OR DOWNLOAD? OR UPLOAD? OR (DOWN OR UP) () L-
             OAD?)
S19
            2
                S18 AND IC=G06F
S20
                S17 AND S7
            4
S21
            3
                S20 AND IC=G06F
                S17 AND S8
            0
S22
```

File 344: Chinese Patents Abs Aug 1985-2004/May

(Item 1 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2004 Thomson Derwent. All rts. reserv. 016348216 **Image available** WPI Acc No: 2004-506311/200448 XRPX Acc No: N04-400002 Storage media usage specification method e.g. for hard disk of computer, involves configuring set of storage media using application specific template selected by user, to provide storage media to user Patent Assignee: BHARADWAJ V R (BHAR-I); COLGROVE J A (COLG-I); DALAL C D (DALA-I); KARR R S (KARR-I); KULKARNI P M (KULK-I) Inventor: BHARADWAJ V R; COLGROVE J A; DALAL C D; KARR R S; KULKARNI P M Number of Countries: 001 Number of Patents: 001 Patent Family: Patent No Date Kind Applicat No Kind Date US 20040123063 A1 20040624 US 2002327535 A 20021220 200448 B Priority Applications (No Type Date): US 2002327535 A 20021220 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes US 20040123063 A1 48 G06F-012/00 Abstract (Basic): US 20040123063 A1 NOVELTY - An application specific template indicating intended use of storage media is selected by an user or software module using storage allocation service. A set of storage media is configured using the selected template, to provide storage media to user. DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following: (1) storage media usage specification system; and (2) computer program product storage media usage specification USE - For specify usage of logical storage media such as optical disk such as compact disk-read only memory (CD-ROM), CD-R, magnetic disk, tape and hard disk of computer for business application, assistant (PDA), document scanner , barcode personal digital reader, digital cellular telephone, digital camera. ADVANTAGE - Storage media corresponding to user requirement is provided and implemented without receiving user instruction. DESCRIPTION OF DRAWING(S) - The figure shows the flowchart of storage media configuration determination process. pp; 48 DwgNo 21/32 Title Terms: STORAGE; MEDIUM; SPECIFICATION; METHOD; HARD; DISC; COMPUTER; SET; STORAGE; MEDIUM; APPLY; SPECIFIC; TEMPLATE; SELECT; USER; STORAGE; MEDIUM; USER Derwent Class: T01 International Patent Class (Main): G06F-012/00 File Segment: EPI (Item 2 from file: 350) 9/5/2 DIALOG(R) File 350: Derwent WPIX (c) 2004 Thomson Derwent. All rts. reserv. 016270413 **Image available** WPI Acc No: 2004-428307/200440 System and method for managing food garbage gathering using electronic

display tool

Patent Assignee: HANIL I & C CO LTD (HANI-N)

Inventor: SEO M P

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week KR 2004016431 A 20040221 KR 200365056 A 20030919 200440 B

Priority Applications (No Type Date): KR 200365056 A 20030919

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

KR 2004016431 A 1 G06F-019/00

Abstract (Basic): KR 2004016431 A

NOVELTY - A system and a method for managing the food garbage gathering using an electronic display tool are provided to construct an effective gathering management system using a 2-dimensional barcode, an RFID(Radio Frequency IDentification), and a scanner, to manage a garbage charge of an apartment by each household, and to offer an information searching service regardless of location.

DETAILED DESCRIPTION - A sticker maker terminal (100) makes/delivers the stickers of a quantity requested from a computation center server, and informs a district office(200) and a gathering company(410) of the barcode information. The computation center server requests the sticker maker terminal to make/deliver the sticker, orders the gathering company to print the barcode to the sticker, and registers the information of a discharger(600). A computation center(300) collects and collectively manages the data by connecting to the computation center server, the gathering company server, and a discharger's terminal. The gathering company checks the gathering sticker while gathering the food garbage through the barcode by using a PDA, and transmits the scanned barcode data to the computation center.

pp; 1 DwgNo 1/10

Title Terms: SYSTEM; METHOD; MANAGE; FOOD; GARBAGE; GATHER; ELECTRONIC; DISPLAY: TOOL

Derwent Class: T01

International Patent Class (Main): G06F-019/00

File Segment: EPI

9/5/3 (Item 3 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

016212352 **Image available**
WPI Acc No: 2004-370239/200435

Method for EC using mobile communication terminal embedded with bar code reader and recording medium storing the same

Patent Assignee: LEE J S (LEEJ-I)

Inventor: LEE H J; LEE J S

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week KR 2004001772 A 20040107 KR 200237094 A 20020628 200435 B

Priority Applications (No Type Date): KR 200237094 A 20020628

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

KR 2004001772 A 1 G06F-017/60

Abstract (Basic): KR 2004001772 A

NOVELTY - A method for the EC(Electric Commerce) using a mobile communication terminal embedded with a bar code reader and a recording

medium storing the same are provided to simply satisfy a buying desire of a customer by simultaneously performing goods purchase and settlement only if the customer scans a bar code included in the goods with the mobile communication terminal.

DETAILED DESCRIPTION - The bar code information of the scanned goods is received from the mobile communication terminal (115). A goods code is extracted from the bar code information. The goods information is searched by referring to the goods code (120). The searched goods information is transmitted to the mobile communication terminal (125). The confirmation information and the settlement information are received from the mobile communication terminal (130). It is judged that the settlement information is valid. If the settlement information is valid, the goods purchase is approved (135).

pp; 1 DwgNo 1/10

Title Terms: METHOD; MOBILE; COMMUNICATE; TERMINAL; EMBED; BAR; CODE; READ; RECORD; MEDIUM; STORAGE

Derwent Class: T01; T04; T05

International Patent Class (Main): G06F-017/60

File Segment: EPI

9/5/4 (Item 4 from file: 350) DIALOG(R) File 350: Derwent WPIX

DIALOG(R) File 350: Delwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

015150585 **Image available**
WPI Acc No: 2003-211112/200320

XRPX Acc No: N03-168256

Dynamic inventory tracking and management system for contact lenses scans packaging information using hand-held devices to update server

Patent Assignee: JOHNSON & JOHNSON VISION CARE (JOHJ) Inventor: CORCORAN C; DUIS D; PELGER A; RAJA R; WANG D Number of Countries: 100 Number of Patents: 002

Patent Family:

Patent No Kind Date Applicat No Kind Date Week WO 200317058 A2 20030227 WO 2002US26114 A 20020815 200320 B AU 2002323202 A1 20030303 AU 2002323202 A 20020815 200452

Priority Applications (No Type Date): US 2001312635 P 20010815 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes WO 200317058 A2 E 54 G06F-000/00

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG UZ VC VN YU ZA ZM ZW

Designated States (Regional): AT BE BG CH CY CZ DE DK EA EE ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SK SL SZ TR TZ UG ZM ZW AU 2002323202 A1 G06F-000/00 Based on patent WO 200317058

Abstract (Basic): WO 200317058 A2

NOVELTY - System comprises a server accessing a database storing lens product information, the products having packages with readable indices. A device at each location scans the indices dispensed to customers to obtain inventory tracking information and this is passed to the server. A tracking mechanism updates the quantities of lens products. An order entry infrastructure provides lens product ordering and fulfilment functions for the various locations.

DETAILED DESCRIPTION - There are INDEPENDENT CLAIMS for:

(1) A method of dynamically tracking an inventory of lens products

(2) A computer program for dynamically tracking an inventory of lens products

USE - System is for simplifying the tracking and control of contact lenses maintained in an inventory at the office of an eyecare professional, and automating the lens product ordering process.

ADVANTAGE - System streamlines the customer service order entry process by automatically generating orders, gives a low inventory warning, optimises inventory levels, uses a handheld PDA to scan barcodes and interfaces with existing telecommunications infrastructures.

DESCRIPTION OF DRAWING(S) - The figure shows a system architecture underlying the dynamic inventory and tracking and management system. pp; 54 DwgNo 1/9

Title Terms: DYNAMIC; INVENTORY; TRACK; MANAGEMENT; SYSTEM; CONTACT; LENS; SCAN; PACKAGE; INFORMATION; HAND; HELD; DEVICE; UPDATE; SERVE

Derwent Class: T01

International Patent Class (Main): G06F-000/00

File Segment: EPI

9/5/5 (Item 5 from file: 350) DIALOG(R)File 350:Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

014436286 **Image available** WPI Acc No: 2002-256989/200230

XRPX Acc No: N02-198963

Mobile commerce terminal for ordering goods, services through Internet, has barcode scanner connected to mobile telephone for scanning barcode for identifying product to be ordered

Patent Assignee: AC PROPERTIES BV (ACPR-N); ACCENTURE PROPERTIES 2 BV (ACCE-N)

Inventor: ANDERSON J D; FINLAYSON J A; OTLEY P J
Number of Countries: 021 Number of Patents: 002

Patent Family:

Patent No Kind Date Applicat No Kind Date Week WO 200197105 20011220 A2 WO 2001GB2554 20010611 200230 B Α GB 2367975 20020417 GB 200014394 Α Α 20000612 200234

Priority Applications (No Type Date): GB 200014394 A 20000612 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 200197105 A2 E 33 G06F-017/60

Designated States (National): JP US

Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

GB 2367975 A H04Q-007/32

Abstract (Basic): WO 200197105 A2

NOVELTY - A barcode scanner (21) connected to a mobile telephone (20), scans a barcode (11) for identifying the product to be ordered. The mobile telephone has a processor programmed to operate a wireless applications protocol (WAP) client, send connection less short messages or voice and dial tones received from the scanner.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- (a) A mobile commerce system;
- (b) A printed medium carrying a barcode suitable for use with the mobile commerce terminal

USE - For ordering goods, downloaded products such as MP3 music file, services such as car wash and for obtaining information through

ADVANTAGE - Enables the user to place an order easily by using the barcode scanner. DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of the mobile commerce system. Barcode (11) Mobile telephone (20) Barcode scanner (21) pp; 33 DwgNo 1/9 Title Terms: MOBILE; TERMINAL; ORDER; GOODS; SERVICE; THROUGH; SCAN; CONNECT; MOBILE; TELEPHONE; SCAN; IDENTIFY; PRODUCT; ORDER Derwent Class: T01; W01 International Patent Class (Main): G06F-017/60; H04Q-007/32 International Patent Class (Additional): G06K-007/10 File Segment: EPI 9/5/6 (Item 6 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2004 Thomson Derwent. All rts. reserv. 010444957 **Image available** WPI Acc No: 1995-346274/199545 XRPX Acc No: N95-258897 Item information loading system for merchandise - stores item information in one data a base and shelf identification information in another Patent Assignee: NCR INT INC (NATC); AT & T GLOBAL INFORMATION SOLUTIONS INT (AMTT) Inventor: GOODWIN J C Number of Countries: 005 Number of Patents: 006 Patent Family: Patent No Kind Date Applicat No Kind Date Week EP 676708 A2 19951011 EP 95301818 Α 19950320 199545 US 5473146 US 94223267 Α 19951205 Α 19940404 199603 JP 8006531 JP 9577583 Α 19960112 Α 19950403 199611 EP 676708 EP 95301818 19960117 А3 Α 19950320 199621 EP 676708 EP 95301818 В1 20010816 19950320 Α 200147 20010920 DE 69522132 Ē DE 622132 A 19950320 200163 EP 95301818 Α 19950320 Priority Applications (No Type Date): US 94223267 A 19940404 Cited Patents: No-SR.Pub; US 5172314; US 5241467; WO 9205499 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes A2 E 12 G06F-017/60 EP 676708 Designated States (Regional): DE FR GB US 5473146 12 G06K-015/00 Α JP 8006531 7 G09G-005/00 Α EP 676708 A3 G06F-017/60 EP 676708 B1 E G06F-017/60 Designated States (Regional): DE FR GB DE 69522132 Ε G06F-017/60 Based on patent EP 676708 Abstract (Basic): EP 676708 A The information loading system includes one data base which contains item information. A second data base contains identification information for each of several shelf displays. A computer terminal matches the item information to the identification information. The two data bases are at different locations. One computer terminal down-loads the item information and passes it

to a second terminal where it is matched to identification information.

Internet.

A hand held scanner is used for scanning items so as to obtain item information for storage in the data base.

USE/ADVANTAGE - In shelf display and in conjunction with bar code reader. Allows simple variation of prices and easy initialisation of shelf displays.

Dwg.1/8

Title Terms: ITEM; INFORMATION; LOAD; SYSTEM; MERCHANDISE; STORAGE; ITEM; INFORMATION; ONE; DATA; BASE; SHELF; IDENTIFY; INFORMATION

Derwent Class: P85; T01

International Patent Class (Main): G06K-015/00; G09G-005/00

International Patent Class (Additional): G06F-017/60; G06K-007/00

File Segment: EPI; EngPI

?

(Item 1 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2004 Thomson Derwent. All rts. reserv. 015645675 **Image available** WPI Acc No: 2003-707858/200367 XRPX Acc No: N03-565549 Handheld merchandise scanner operating method involves scanning product tag to obtain product information without deactivating security tag when mode switch is operated in scan mode Patent Assignee: INT BUSINESS MACHINES CORP (IBMC) Inventor: CLOUSER P L; LEVINE F E; NEAL D M Number of Countries: 001 Number of Patents: 001 Patent Family: Patent No Date Kind Applicat No Kind Week Date US 6607125 B1 20030819 US 99450985 Α 19991129 200367 B Priority Applications (No Type Date): US 99450985 A 19991129 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes US 6607125 В1 10 G06K-007/10 Abstract (Basic): US 6607125 B1 NOVELTY - A product tag is scanned to obtain product information without deactivating a security tag when the mode switch of scanner is in scan mode. The product tag is scanned to concurrently obtain product information and deactivate the security tag when the mode switch is in purchase mode. The activation/deactivation state of the security tag is determined by operating the security switch of the scanner. DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for handheld merchandise scanner. USE - For operating handheld merchandise scanner (claimed) used in retail **store** ADVANTAGE - Since the product tag is scanned is scan mode to obtain the product information without deactivating the security tag, the need for checking the security tag by the store personal is avoided. DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of the remote scanning device. remote scanning device (12) purchaser (14) check-in station (16) reading unit (22) security tag (28) pp; 10 DwgNo 2/6 Title Terms: MERCHANDISE; SCAN; OPERATE; METHOD; SCAN; PRODUCT; TAG; OBTAIN ; PRODUCT; INFORMATION; DEACTIVATE; SECURE; TAG; MODE; SWITCH; OPERATE; SCAN; MODE Derwent Class: T04; T05; W05 International Patent Class (Main): G06K-007/10 File Segment: EPI 11/5/2 (Item 2 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2004 Thomson Derwent. All rts. reserv. **Image available** 012677684 WPI Acc No: 1999-483791/199941 XRPX Acc No: N99-360821 Optical barcode reader for point-of-sale operation in department store ,

supermarket - has light source, scanning beam generator, several pattern mirrors and photodetector are configured symmetrically with shaft at inner side of head portion

Patent Assignee: OLYMPUS OPTICAL CO LTD (OLYU) Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 11203393 A 19990730 JP 986513 A 19980116 199941 B

Priority Applications (No Type Date): JP 986513 A 19980116 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes JP 11203393 A 7 G06K-007/10

Abstract (Basic): JP 11203393 A

NOVELTY - An information reader has a light source (20), a scanning beam generator, several pattern mirrors (25-29) and a photodetector (31) which are configured symmetrically with a shaft in the inner side of a head portion (3). DETAILED DESCRIPTION - The light source (20) performs emission of light beam. A scanning beam generator performs scanning of light beams and generates a scanning beam which is reflected in different directions by several pattern mirrors (25-29). A window (2) emits the scanning beam from the mirrors (25-29). A condensing mirror (30) condenses light returned through the window. The condensed light is received by a photodetector (31) which detects its strength.

USE - E.g. hand - held type barcode scanner used for scanning barcode in point-of-sale operation in department store, supermarket by passing light.

ADVANTAGE - Offers simple, small sized scanner with sufficient symmetry. DESCRIPTION OF DRAWING(S) - The figure shows front elevation of optical system of hand-held type barcode scanner. (2) Window; (3) Head portion; (20) Light source; (25-29) Pattern mirrors; (30) Condensing mirror; (31) Photodetector.

Dwg.1/7

Title Terms: OPTICAL; READ; POINT; SALE; OPERATE; DEPARTMENT; STORAGE; SUPERMARKET; LIGHT; SOURCE; SCAN; BEAM; GENERATOR; PATTERN; MIRROR; PHOTODETECTOR; CONFIGURATION; SYMMETRICAL; SHAFT; INNER; SIDE; HEAD; PORTION

Derwent Class: T04

International Patent Class (Main): G06K-007/10

File Segment: EPI

?

(Item 1 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2004 Thomson Derwent. All rts. reserv. 016481847 **Image available** WPI Acc No: 2004-639790/200462 XRPX Acc No: N04-505594 Provisional weight data contribution multiplying system, has weight multiplier coupled to authorized personnel identifier for multiplying contribution of sensed weight for scanned item for new weight computation Patent Assignee: NCR CORP (NATC) Inventor: MASON T E Number of Countries: 001 Number of Patents: 001 Patent Family: Patent No Kind Date Applicat No Kind Date Week US 6779722 B1 20040824 US 2002185325 20020628 Α 200462 B Priority Applications (No Type Date): US 2002185325 A 20020628 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes US 6779722 9 G06K-015/00 R1 Abstract (Basic): US 6779722 B1 NOVELTY - The system has an authorized personnel identifier for identifying authorized personnel scanning an item. The identifier confirms the authorization of identified person through a database query. A provisional weight multiplier operatively coupled to the authorized personnel identifier multiplies a contribution of a sensed item to a new weight computation. weight for the scanned DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for a method for multiplying the contribution of provisional weight data for items scanned by authorized personnel to the computation of a new weight. USE - Used for multiplying the contribution of provisional weight data for items, scanned by authorized personnel, at self-checkout terminal in grocery and retail stores. ADVANTAGE - The system utilizes the more trustworthy data obtained by the store employee to confirm the new data value without significantly jeopardizing the integrity of the new data value computation. The system quickly collects the historical weight data required for computing an accurate weight for an item identifier. DESCRIPTION OF DRAWING(S) - The drawing shows a flowchart of an exemplary method for collecting and weighting provisional weights for the computation of new weight for items scanned by the station. pp; 9 DwgNo 3B/3 Title Terms: PROVISIONAL; WEIGHT; DATA; CONTRIBUTE; MULTIPLICATION; SYSTEM; WEIGHT; MULTIPLIER; COUPLE; AUTHORISE; PERSONNEL; IDENTIFY; MULTIPLICATION; CONTRIBUTE; SENSE; WEIGHT; SCAN; ITEM; NEW; WEIGHT; COMPUTATION Derwent Class: S02; T01; T05 International Patent Class (Main): G06K-015/00 International Patent Class (Additional): G06F-017/00 File Segment: EPI 16/5/2 (Item 2 from file: 350) DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

016318787 **Image available**
WPI Acc No: 2004-476682/200445

Financial business service using mobile communication terminal

Patent Assignee: LEE H (LEEH-I)
Inventor: LEE H; MIN J Y; PARK C S

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week KR 2004025232 A 20040324 KR 200257094 A 20020918 200445 B

Priority Applications (No Type Date): KR 200257094 A 20020918

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

KR 2004025232 A 1 G06F-017/60

Abstract (Basic): KR 2004025232 A

NOVELTY - A financial business service using a mobile communication terminal is provided to scan 1D(Dimension) or 2D barcode on a mono or a color screen in order to reduce security risk and process a high price settlement with the mobile communication terminal.

DETAILED DESCRIPTION - A user requests an electronic settlement service using the mobile communication terminal(110). A mobile communication company confirms user certification and member shop(120). The mobile communication company generates/transmits the encrypted 2D barcode of the information for the electronic settlement to the mobile communication terminal(130). The barcode displayed on the mobile communication terminal is inputted through a barcode scanner of the member store (140). The price settlement, a credit loan, and a cash service are provided to the user by using the scanned barcode (150). The user inquires the transaction particulars, and the mobile communication company sends the use particulars and a bill(160).

pp; 1 DwgNo 1/10

Title Terms: FINANCIAL; BUSINESS; SERVICE; MOBILE; COMMUNICATE; TERMINAL

Derwent Class: T01

International Patent Class (Main): G06F-017/60

File Segment: EPI

16/5/3 (Item 3 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

015802424 **Image available**
WPI Acc No: 2003-864627/200380

XRPX Acc No: N03-690239

Online shopping method involves acquiring data associated with item according to bar code data scanned by wireless device, and search data for searching similar items is generated based on acquired data

Patent Assignee: COMPUTER ASSOC THINK INC (COMP-N)

Inventor: DIVEKAR S M

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week US 20030200152 A1 20031023 US 2002126755 A 20020419 200380 B

Priority Applications (No Type Date): US 2002126755 A 20020419

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 20030200152 A1 16 G06F-017/60

Abstract (Basic): US 20030200152 A1

NOVELTY - The data associated with an item is acquired, according to bar code data scanned by a wireless device. The search data for searching similar items, is generated based on acquired data. The data related to similar items, is acquired using the generated search data. The acquired data of items, are transmitted to the wireless device.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- (1) information comparing method; and
- (2) sellers locating method.

USE - For online shopping using portable wireless communication devices such as personal digital assistants, personal computers, cellular phone communicating through wireless communication network such as cellular network, local area network (LAN), wireless area network (WAN), digital wireless network.

ADVANTAGE - The user is enabled to purchase the **scanned item** or one of similar item at **store** which is in the remote place, using the wireless communication device.

DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of a wireless shopping system.

wireless shopping system (100)

portable wireless communication device (105)

wireless device communication unit (120)

memory unit (130)

merchant communication unit (135)

communication network (140)

pp; 16 DwgNo 1/7

Title Terms: SHOPPING; METHOD; ACQUIRE; DATA; ASSOCIATE; ITEM; ACCORD; BAR; CODE; DATA; SCAN; WIRELESS; DEVICE; SEARCH; DATA; SEARCH; SIMILAR; ITEM; GENERATE; BASED; ACQUIRE; DATA

Derwent Class: T01; T04; T05

International Patent Class (Main): G06F-017/60

File Segment: EPI

16/5/4 (Item 4 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

014797896 **Image available**
WPI Acc No: 2002-618602/200266

Related WPI Acc No: 2004-409958; 2004-419163

XRPX Acc No: N02-489762

Automatic checkout device for grocery store, supermarket, has video monitor to display cost of scanned products selected by consumer Patent Assignee: WRIGLEY JR CO WM (WRIL); BARTON S P (BART-I); CHIBE P (CHIB-I)

Inventor: BARTON S P; CHIBE P

Number of Countries: 080 Number of Patents: 006

Patent Family:

Patent No Kind Date Applicat No Kind Date Week US 20020095343 A1 20010112 20020718 US 2001261512 Ρ 200266 B US 2001960915 20010921 Α 20020718 WO 200256141 Α2 WO 2002US297 20020108 200266 Α CZ 200302181 AЗ 20031217 WO 2002US297 Α 20020108 200404 CZ 20032181 Α 20020108 20040128 EP 2002704063 EP 1384181 A2 20020108 Α 200409 WO 2002US297 Α 20020108 AU 2002237763 A1 20020724 AU 2002237763 20020108 Α 200427 SK 200300895 A3 20040406 WO 2002US297 Α 20020108 200427 SK 2003895 Α 20020108

Priority Applications (No Type Date): US 2001261512 P 20010112; US 2001960915 A 20010921 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes US 20020095343 A1 28 G06F-017/60 Provisional application US 2001261512 G06F-000/00 WO 200256141 A2 E Designated States (National): AL AM AT AU AZ BA BB BG BR BY CA CH CN CZ DE DK EE ES FI GB GE HU IS JP KE KG KP KR KZ LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZM ZW G06F-017/60 Based on patent WO 200256141 CZ 200302181 A3 Based on patent WO 200256141 EP 1384181 A2 E G06F-017/60 Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI TR AU 2002237763 A1 G06F-017/60 Based on patent WO 200256141 SK 200300895 A3 G06F-017/60 Based on patent WO 200256141 Abstract (Basic): US 20020095343 A1 NOVELTY - A scanner (28) scans the products selected by a consumer. A video monitor displays the cost of the scanned products which are dispensed into a container by a dispenser. DETAILED DESCRIPTION - INDEPENDENT CLAIMS are included for the following: (1) Automatic purchasing device; (2) Point of purchase-device; (3) Consumable and non-consumable product dispensing device; (4) Automatic checkout device operation method; (5) Consumable and non-consumable product provision method; (6) Revenue generation method; (7) Product purchasing method; (8) Point of purchase product provision system; (9) Point of purchase product dispensing method; and (10) Point of purchase device operation method. USE - For automatic checkout of point of purchase products such as confectionery items e.g. gum, candy and soft drinks, non-consumable

USE - For automatic checkout of point of purchase products such as confectionery items e.g. gum, candy and soft drinks, non-consumable items e.g. magazine, newspaper, movie ticket, airplane ticket, periodicals, video tape, CD, DVD, cigarette lighter, battery, key chain, writing instrument, film, toiletry and toy in gas station, grocery store, fast food restaurant, movie theater, airport and super market.

ADVANTAGE - Facilitates the point of purchase products to be automatically dispensed as the consumer purchases other retail items. Enables the consumer to make a single payment for the point of purchase products and the retail items.

DESCRIPTION OF DRAWING(S) - The figure shows the schematic view of the stand alone point of purchase device.

Scanner (28)

pp; 28 DwgNo 2/9

Title Terms: AUTOMATIC; CHECKOUT; DEVICE; GROCERY; STORAGE; SUPERMARKET; VIDEO; MONITOR; DISPLAY; COST; SCAN; PRODUCT; SELECT; CONSUME

Derwent Class: T01; T04; T05

International Patent Class (Main): G06F-000/00; G06F-017/60

File Segment: EPI

16/5/5 (Item 5 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.

014613595 **Image available**
WPI Acc No: 2002-434299/200246

Related WPI Acc No: 2002-416529; 2002-434293

XRPX Acc No: N02-341811

Integrated customer management system used with point-of-sales system analyses commodity purchase information and commodity preference of customer based on result of processed commodity information

Patent Assignee: SECUBAY CORP (SECU-N) Inventor: EOM D; GWON H; OH C; SHIN Y

Number of Countries: 001 Number of Patents: 002

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 20020040341 A1 20020404 US 2001968160 A 20011001 200246 B
US 6679421 B2 20040120 US 2001968160 A 20011001 200407

Priority Applications (No Type Date): KR 200057214 A 20000929 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 20020040341 A1 9 G06F-017/60 US 6679421 B2 G06F-017/00 Abstract (Basic): US 20020040341 A1

NOVELTY - A processor (340) transfers the customer information and commodity information which is obtained from scanned barcoded data on cellular phone to the processor (320). The processor (320) calculates the total amount of money to be paid by the customer and transfers calculated result to a credit card company. The processor (350) processes the information received from the processor (320) and analyses the commodity purchase information and the commodity preference.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is included for customer management method.

USE - Customer management system using liquid crystal display (LCD) barcode displayed on mobile terminal such as cellular phone, personal digital assistant (PDA) and pager, and used with point-of-sales (POS) system and electronic purchase system in theater, concert hall, playing ground and other places employing tickets, and in department store, fast food restaurant beauty salon, large scale supermarket.

ADVANTAGE - The use of barcodes enable low cost implementation of the system which rapidly and accurately acquires purchase details and propensities of the customer by linking with POS system effectively. The use of cellular phone eliminates the need for carrying customer management cards or coupons and enables the system to rapidly transfer the desired information to customers at any place. Effective marketing is done based on the acquired purchase information. Since the system manages the customers during both inline and offline purchase, the efficiency of the system is increased.

DESCRIPTION OF $\overline{\text{DRAWING}}(S)$ - The figure shows a block diagram of the customer management system.

Processors (320,340,350)

pp; 9 DwgNo 1/4

Title Terms: INTEGRATE; CUSTOMER; MANAGEMENT; SYSTEM; POINT; SALE; SYSTEM; ANALYSE; COMMODITY; PURCHASE; INFORMATION; COMMODITY; PREFER; CUSTOMER; BASED; RESULT; PROCESS; COMMODITY; INFORMATION

Derwent Class: T01; T04; T05; W01

International Patent Class (Main): G06F-017/00; G06F-017/60

File Segment: EPI

16/5/6 (Item 6 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.

014141534 **Image available** WPI Acc No: 2001-625745/200172 Related WPI Acc No: 1999-493632; 2000-270024; 2002-269234 XRPX Acc No: N01-466445 Item dispensing system with plural dispensers at different retail locations and using a central computer to receive and store information from dispenser processors related to items dispensed Patent Assignee: INTERLOTT TECHNOLOGIES INC (INTE-N) Inventor: NICHOLS D F; PERIN J C; WAGONER D G Number of Countries: 095 Number of Patents: 005 Patent Family: Patent No Week Date Applicat No Kind Date Kind WO 2001US5443 20010221 200172 20010830 Α WO 200163450 Α1 20010903 AU 200141598 Α 20010221 200202 AU 200141598 Α US 6351688 В1 20020226 US 9839073 Α 19980313 200220 US 99325082 Α 19990603 US 2000513408 Α 20000225 EP 1277131 20030122 EP 2001912859 Α 20010221 200308 A1 WO 2001US5443 Α 20010221 KR 2002077499 A 20021011 KR 2002710971 Α 20020822 200314 Priority Applications (No Type Date): US 2000513408 A 20000225; US 9839073 A 19980313; US 99325082 A 19990603 Patent Details: Patent No Kind Lan Pg Filing Notes Main IPC WO 200163450 A1 E 36 G06F-017/00 Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW Based on patent WO 200163450 AU 200141598 A G06F-017/00 Div ex application US 9839073 US 6351688 G06F-017/00 В1 CIP of application US 99325082 Div ex patent US 5943241 CIP of patent US 6038492 G06F-017/00 Based on patent WO 200163450 EP 1277131 A1 E Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI TR KR 2002077499 A G06F-019/00 Abstract (Basic): WO 200163450 Al NOVELTY - A clerk on the retailer side of a counter (20) scans items and their prices in a point of sale (POS) terminal (33) and accepts customer payment. When buying tickets, the amount is input into a retailer accounts module (38) and transmitted to a customer access module (48) with keys for selecting desired game tickets. The selected tickets (51) are dispensed by dispensers (58) and any remaining customer credit is shown on displays (44,54), while information on items dispensed is sent from a computer in a terminal to a host computer. DETAILED DESCRIPTION - AN INDEPENDENT CLAIM is included for a method of operating an item dispensing system. USE - Operating a ticket dispensing system. ADVANTAGE - Automatic and simplified reporting of item dispensing information. DESCRIPTION OF DRAWING(S) - The drawing is a diagram of the system Counter (20) POS terminal (33)

Retailer and customer modules (38,48)

Dispensers (58) Displays (44,54) pp; 36 DwgNo 1/9 Title Terms: ITEM; DISPENSE; SYSTEM; PLURAL; DISPENSE; RETAIL; LOCATE; CENTRAL; COMPUTER; RECEIVE; STORAGE; INFORMATION; DISPENSE; PROCESSOR; RELATED; ITEM; DISPENSE Derwent Class: T01; T05 International Patent Class (Main): G06F-017/00; G06F-019/00 File Segment: EPI 16/5/7 (Item 7 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2004 Thomson Derwent. All rts. reserv. 013661777 **Image available** WPI Acc No: 2001-145989/200115 XRPX Acc No: N01-106769 Self service check out terminal operating method in retail industry, involves disabling and enabling scanner in response to generation of item entered and item not detected control signals, respectively Patent Assignee: NCR CORP (NATC Inventor: LUTZ D L Number of Countries: 001 Number of Patents: 001 Patent Family: Patent No Kind Date Applicat No Kind Date Week 20001205 US 99245588 200115 B US 6155486 Α Α 19990208 Priority Applications (No Type Date): US 99245588 A 19990208 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes US 6155486 14 A47F-009/04 Α Abstract (Basic): US 6155486 A NOVELTY - An item entered control signal is generated when user item for purchase, with scanner device and accordingly scans disables the scanner device. An item not detected control signal is generated if user does not detect placement of item in post scan area within predetermined period subsequent to generation of item entered control signal and accordingly enables the scanner device. DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for self service check out terminal. USE - For operating security system of self service check out terminal used in retail business in grocery store , super market. ADVANTAGE - Ensures security from improprieties such as theft by enhanced terminal operation by customer. DESCRIPTION OF DRAWING(S) - The figure shows the flow chart illustrating self service check out terminal operating method. pp; 14 DwgNo 5/5 Title Terms: SELF; SERVICE; CHECK; TERMINAL; OPERATE; METHOD; RETAIL; INDUSTRIAL; DISABLE; ENABLE; SCAN; RESPOND; GENERATE; ITEM; ENTER; ITEM; DETECT; CONTROL; SIGNAL; RESPECTIVE Derwent Class: P27; S02; T01 International Patent Class (Main): A47F-009/04 International Patent Class (Additional): G06F-017/60 File Segment: EPI; EngPI

16/5/8 (Item 8 from file: 350) DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv. 013630610 **Image available** WPI Acc No: 2001-114818/200113 XRPX Acc No: N01-084501 Inventory management system in warehouse, has reader to scan code while taking goods from warehouse and stores it corresponding to delivery data in database Patent Assignee: NTT DATA TSUSHIN KK (NITE) Number of Countries: 001 Number of Patents: 001 Patent Family: Patent No Kind Date Applicat No Kind Date Week JP 2000247415 A 20000912 JP 9944121 Α 19990223 200113 B Priority Applications (No Type Date): JP 9944121 A 19990223 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes JP 2000247415 A 15 B65G-001/137 Abstract (Basic): JP 2000247415 A NOVELTY - When taking out goods from a shelf for delivery, a reader scans the goods code and stores it corresponding to delivery data in a database (13) to indicate the dispatch of goods. During goods supply to warehouse, a position code is read from goods and corresponding warehouse cell or shelf data is obtained from database to store the goods in appropriate place. DETAILED DESCRIPTION - When supplying goods to warehouse, goods code and position code are read and goods data is updated in the database. INDEPENDENT CLAIMS are also included for the following: (a) inventory management procedure; (b) recording medium storing inventory control program USE - For inventory management of various goods or variety of documents in a warehouse. ADVANTAGE - Avoids loss of goods during delivery and incorrect storing of goods during supply. DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of inventory management system. Database (13) pp; 15 DwgNo 1/7 Title Terms: INVENTORY; MANAGEMENT; SYSTEM; WAREHOUSE; READ; SCAN; GOODS; CODE; GOODS; WAREHOUSE; STORAGE; CORRESPOND; DELIVER; DATA; DATABASE Derwent Class: Q35; T01; T05 International Patent Class (Main): B65G-001/137 International Patent Class (Additional): G06F-017/30; G06F-017/60 File Segment: EPI; EngPI 16/5/9 (Item 9 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2004 Thomson Derwent. All rts. reserv. 013378757 **Image available** WPI Acc No: 2000-550695/200051 XRPX Acc No: N00-407371 Stock control computer system, compares current stock list with predetermined stock level and indicates which items need replacement Patent Assignee: INT BUSINESS MACHINES CORP (IBMC); IBM CORP (IBMC) Inventor: GADD R J Number of Countries: 030 Number of Patents: 009 Patent Family: Patent No Applicat No Kind Date Date Kind Week

```
EP 1011061
              A2
                  20000621 EP 99309977
                                                19991210
                                                          200051
                                            Α
GB 2344904
              Α
                   20000621 GB 9827738
                                                19981217
                                                          200051
                                            Α
JP 2000177808 A
                   20000627 JP 99349776
                                            Α
                                               19991209
                                                          200051
KR 2000047590 A
                   20000725 KR 9948305
                                            Α
                                               19991103
                                                          200115
TW 449708
             Α
                   20010811 TW 99103939
                                            Α
                                               19990315
                                                          200237
SG 87861
              A1
                  20020416 SG 996103
                                            Α
                                               19991206
                                                          200240
US 6561417
              В1
                  20030513 US 99348567
                                            Α
                                                19990707
KR 368351
              В
                   20030124
                            KR 9948305
                                            Α
                                                19991103
                                                          200339
JP 2004026507 A
                  20040129
                            JP 99349776
                                            Α
                                                19991209
                                                          200410
                            JP 2003273524
                                            Α
                                                20030711
Priority Applications (No Type Date): GB 9827738 A 19981217
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                    Filing Notes
EP 1011061
             A2 E
                     9 G06F-017/60
   Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT
   LI LT LU LV MC MK NL PT RO SE SI
JP 2000177808 A
                    9 B65G-001/137
KR 2000047590 A
                      G06F-017/60
TW 449708
            Α
                      G06F-017/60
SG 87861
            A1
                      G06F-017/60
           B1
US 6561417
                      G06K-015/00
KR 368351
            В
                      G06F-017/60
                                    Previous Publ. patent KR 2000047590
JP 2004026507 A
                   13 B65G-061/00
                                    Div ex application JP 99349776
Abstract (Basic): EP 1011061 A2
        NOVELTY - The computer system includes a memory (40) for storing a
    current stock list based on product codes. An electronic version of a
    store purchase receipt, including product codes for the items
   purchased, is sent from the store to the customer's home computer
   where it is used to update the current stock list (41) by addition of
   products purchased. Items are deleted from the current stock list as
    they are disposed of by the customer, in response to an electronic
    indication of the corresponding product codes produced, for example, by
               product packaging with a bar code scanner. When the
    customer initiates a home stock check, the current stock list is
    compared with a predetermined stock level and an indication of which
    items need replacement is produced.
        DETAILED DESCRIPTION - INDEPENDENT CLAIMS are included for a method
    of stock control and computer program.
        USE - For stock control, in the home, of everyday household items.
        ADVANTAGE - Provides rapid and convenient way of updating inventory
    of products, enabling rapid generation of a shopping list of items to
        DESCRIPTION OF DRAWING(S) - The figure shows a block diagram of
    internal computer program and memory components of stock control
    computer system.
       memory (40)
        current stock list (41)
       pp; 9 DwgNo 2/3
Title Terms: STOCK; CONTROL; COMPUTER; SYSTEM; COMPARE; CURRENT; STOCK;
  LIST; PREDETERMINED; STOCK; LEVEL; INDICATE; ITEM; NEED; REPLACE
Derwent Class: Q35; T01; T04; T05
International Patent Class (Main): B65G-001/137; B65G-061/00; G06F-017/60
  ; G06K-015/00
International Patent Class (Additional): G06F-019/00; G07G-001/06;
  G07G-001/12; G07G-001/14
File Segment: EPI; EngPI
```

16/5/10 (Item 10 from file: 350) DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv. 012789491 **Image available** WPI Acc No: 1999-595718/199951 XRPX Acc No: N99-439996 Management simulation procedure in management decision support system of retail stores, restaurants - involves carrying out interaction of objective component within recognized scanning limit settings Patent Assignee: TOKYO ELECTRIC CO LTD (TODK) Number of Countries: 001 Number of Patents: 001 Patent Family: Patent No Kind Date Applicat No Kind Date Week JP 11259570 A 19990924 JP 9862751 Α 19980313 199951 B Priority Applications (No Type Date): JP 9862751 A 19980313 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes JP 11259570 A 30 G06F-017/60 Abstract (Basic): JP 11259570 A NOVELTY - Interaction of objective component is done within the recognized scanning . Goods service transfer action and service behavior are changed according to set action rule with reference to interaction of objective component. According to the action result, data regarding objective area is changed and mutual data is updated. DETAILED DESCRIPTION - The objective space with several cells is created. Several objective components for simulating goods service transfer action and service behavior are setup in the created objective space. The interaction of predefined objective component is repeated for predefined time. USE - For management simulation in management decision support system in retail store , restaurant, building material supply industry. ADVANTAGE - Goods service transfer action and service action are simulated according to simulated selling using simple algorithm thereby this improves service efficiency. The data of an objective components interaction produced from action result is updated repeatedly and this helps in reflecting next time behavior of visitor within the sphere of quotient. DESCRIPTION OF DRAWING(S) - The figure shows the flow chart of algorithm of entire simulation in a store with management simulation procedure. Dwg.8/24 Title Terms: MANAGEMENT; SIMULATE; PROCEDURE; MANAGEMENT; DECIDE; SUPPORT; SYSTEM; RETAIL; STORAGE; RESTAURANT; CARRY; INTERACT; OBJECTIVE; COMPONENT; SCAN; LIMIT; SET Derwent Class: T01 International Patent Class (Main): G06F-017/60 International Patent Class (Additional): G06F-017/00 File Segment: EPI

16/5/11 (Item 11 from file: 350)
DIALOG(R)File 350: Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.

012758019 **Image available**
WPI Acc No: 1999-564138/199948
XRPX Acc No: N99-417008

Electronic personal shopping system for use in a retail facility Patent Assignee: FUJITSU LTD (FUIT)

Inventor: OGASAWARA N Number of Countries: 003 Number of Patents: 005 Patent Family: Patent No Kind Date Applicat No Kind Date Week GB 2336925 Α 19991103 GB 992631 Α 19990205 199948 JP 2000030148 A 20000128 JP 99118048 19990426 Α 200017 US 6123259 Α 20000926 US 9870373 19980430 Α 200051 US 6386450 В1 20020514 US 9870373 19980430 Α 200239 US 2000629992 20000801 Α GB 2336925 В 20020724 GB 992631 Α 19990205 200256 Priority Applications (No Type Date): US 9870373 A 19980430; US 2000629992 A 20000801 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes GB 2336925 Α 69 G06F-017/60 JP 2000030148 A 18 G07G-001/00 US 6123259 G06K-005/00 Α US 6386450 В1 G06K-015/00 Cont of application US 9870373 Cont of patent US 6123259 GB 2336925 G06F-017/60 В Abstract (Basic): GB 2336925 A NOVELTY - The store computer (50) communicates with a mobile terminal (5) to find a customers present location and the tell the customer the location of desired items from a shopping list or recommended replenishment list read by the mobile terminal from an IC card. DETAILED DESCRIPTION - When a customer scans an item (15) the location of the product in the facility is assumed to be the location of the customer. A desired destination is calculated based on the distance to other items on the shopping list. INDEPENDENT CLAIMS are included for the method of personal shopping, a mobile terminal and a customer identification card for use with the personal shopping system. USE - For use as an electronic personal shopping system in a retail facility. ADVANTAGE - The system aids a shopper by providing the location of the nearest item on the shopping list. All scanned items can be used to create a recent shopping history that creates a recommended replenishment list to further help the customer. DESCRIPTION OF DRAWING(S) - The drawing shows a simplified block diagram of the personal shopping system. Hand held shopping terminal (5) Barcode scanner (15) Retail central computer (50) pp; 69 DwgNo 1/8 Title Terms: ELECTRONIC; PERSON; SHOPPING; SYSTEM; RETAIL; FACILITY Derwent Class: T01; T05 International Patent Class (Main): G06F-017/60; G06K-005/00; G06K-015/00; G07G-001/00 International Patent Class (Additional): G06K-017/00; G06K-019/07; G06K-019/10; G07G-001/14 File Segment: EPI 16/5/12 (Item 12 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2004 Thomson Derwent. All rts. reserv.

012130475

Image available

WPI Acc No: 1998-547387/199847 XRPX Acc No: N98-426617 Self scanning system for use in supermarket - switches to usage prohibition mode, when specific code entered by user is not already Patent Assignee: TERAOKA SEIKO CO LTD (TERA) Number of Countries: 001 Number of Patents: 002 Patent Family: Patent No Kind Date Applicat No Kind Date Week JP 10241050 19980911 JP 9746597 Α Α 19970228 199847 JP 3052876 B2 20000619 JP 9746597 19970228 Α 200033 Priority Applications (No Type Date): JP 9746597 A 19970228 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes JP 10241050 9 G07G-001/12 Α JP 3052876 В2 8 G07G-001/12 Previous Publ. patent JP 10241050 Abstract (Basic): JP 10241050 A The scanning system (B) includes several hand held scanners (A1-An) using which visitor reads barcode of purchased goods. The hand held scanner is also equipped with usage prohibition unit. The hand held scanner switches to the usage prohibition mode, when specific code entered by the user is not already registered. Then, a warning unit does not emit a warning signal when the hand held is in the usage prohibition mode. The warning unit emits warning signal only in the usage mode, after account settlement completion. USE - For scanning barcode of purchased goods. ADVANTAGE - Facilitates to confirm location of hand held scanner. Improves management efficiency of store . Prevents emission of warning signal from hand held scanner, when visitor does not finish account settlement. Uses hand held scanner that makes use of charging type battery. Dwg.1/4 Title Terms: SELF; SCAN; SYSTEM; SUPERMARKET; SWITCH; PROHIBIT; MODE; SPECIFIC; CODE; ENTER; USER; REGISTER Index Terms/Additional Words: POINT; OF; SALES; SYSTEM Derwent Class: T01; T04; T05 International Patent Class (Main): G07G-001/12 International Patent Class (Additional): G06F-017/60 File Segment: EPI 16/5/13 (Item 13 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2004 Thomson Derwent. All rts. reserv. 011745081 **Image available** WPI Acc No: 1998-161991/199815 XRPX Acc No: N98-128888 SET history control apparatus - includes bar code scanner which scan

Patent No Kind Date Applicat No Kind Date Week GB 2317479 Α 19980325 GB 9713694 Α 19970630 199815 B JP 10091236 Α 19980410 JP 97189325 Α 19970630 199825

Patent Assignee: SAMSUNG ELECTRONICS CO LTD (SMSU)

Inventor: HONG Y; SONG J; HONG Y P; SONG J C
Number of Countries: 004 Number of Patents: 007

Patent Family:

product identification information and SET number from bar code attached to product and failure code from failure code book when failure occurs

```
KR 98004140 A
                  19980330 KR 9625833
                                           Α
                                               19960629
                                                         199903
US 6036087
                  20000314 US 97885733
             Α
                                          A 19970630
                                                          200020
GB 2317479
              В
                  20000510 GB 9713694 .
                                           A 19970630
                                                         200026
JP 3086194
              B2 20000911 JP 97189325
                                           Α
                                                19970630
                                                          200046
KR 182925
              B1 19990515 KR 9625833
                                           Α
                                                19960629 200053
Priority Applications (No Type Date): KR 9625833 A 19960629
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                    Filing Notes
GB 2317479
            Α
                 25 G06K-017/00
JP 10091236
                  13 G05B-023/02
            Α
KR 98004140
                      G06F-017/60
            Α
US 6036087
                      G06F-017/00
            A
GB 2317479
            В
                      G06K-017/00
JP 3086194
            B2 12 G05B-023/02
                                    Previous Publ. patent JP 10091236
KR 182925
            В1
                      G06F-017/60
Abstract (Basic): GB 2317479 A
        The SET history control apparatus includes a system control
    computer. A bar code printer for issuing product identification
    information and a SET number in bar code form, according to information
   received from the system control computer, for attachment to a product
    in a production line. Failure code books contain failure codes in bar
    code form. Each failure code corresponds to a particular type of
    failure which can occur in the production process.
        Bar code scanners scan the product identification information and
   SET number from the bar code attached to a product and a failure code
    from a failure code book when a failure occurs. The scanned information
   is passed to the system control computer. The system control computer
   is adapted to analyse the scanned information and to store history
    information by SET in a memory concerning the assembly, checking and
   despatching processes of each SET.
       ADVANTAGE - Improves product quality. Prevents repetitive
   occurrences of same failure and sending-out of same SET failure history
   even after another same defect is sent out.
       Dwg. 6a/7
Title Terms: SET; HISTORY; CONTROL; APPARATUS; BAR; CODE; SCAN; SCAN;
  PRODUCT; IDENTIFY; INFORMATION; SET; NUMBER; BAR; CODE; ATTACH; PRODUCT;
  FAIL; CODE; FAIL; CODE; BOOK; FAIL; OCCUR
Derwent Class: P56; T01; T04; T05; T06
International Patent Class (Main): G05B-023/02; G06F-017/00; G06F-017/60
  ; G06K-017/00
International Patent Class (Additional): B23Q-041/08; G06K-007/00;
 G06K-007/10
File Segment: EPI; EngPI
16/5/14
             (Item 14 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.
011638489
            **Image available**
WPI Acc No: 1998-055397/199806
XRPX Acc No: N98-043901
 Music sampling apparatus e.g. for previewing music recording - has bar
 code reader, wireless transceiver, earphone jack and battery integrated
 into pen sized device, with bar code reader used to scan product
  identification code which is sent to central computer or music store
Patent Assignee: SUN MICROSYSTEMS INC (SUNM )
Inventor: TOGNAZZINI B
Number of Countries: 020 Number of Patents: 003
```

Patent Family: Patent No Kind Date Applicat No Kind EP 817139 A2 19980107 EP 97110819 А 19970701 199806 B JP 10232690 Α 19980902 JP 97175721 Α 19970701 US 5894119 Α 19990413 US 96680500 Α 19960701 Priority Applications (No Type Date): US 96680500 A 19960701 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes A2 E 17 G07F-017/16 EP 817139 Designated States (Regional): AT BE CH DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE JP 10232690 36 G10L-003/00 Α US 5894119 Α G06F-017/00 Abstract (Basic): EP 817139 A The apparatus comprises a bar code reader. A transceiver receives product information from the bar code reader and transmits it to a remote location and receives back music samples. An audio output receives the music samples and provides them to a listener. The apparatus is in the shape of a pen and the bar code reader is the point of the pen. The transceiver is an infrared transmitter receiver. A selector switch is connected to the transmitter receiver to signal a request for a different sample. ADVANTAGE - Original album remains shrink-wrapped and user need not move from where he or she is browsing. User would no longer need to be serious about particular album before deciding review it. Increases sales of lesser known groups and albums. Dwg.1/11 Title Terms: MUSIC; SAMPLE; APPARATUS; PREVIEW; MUSIC; RECORD; BAR; CODE; READ; WIRELESS; TRANSCEIVER; EARPHONE; JACK; BATTERY; INTEGRATE; PEN; SIZE; DEVICE; BAR; CODE; READ; SCAN; PRODUCT; IDENTIFY; CODE; SEND; CENTRAL; COMPUTER; MUSIC; STORAGE Derwent Class: P86; T04; T05; W02; W04 International Patent Class (Main): G06F-017/00; G07F-017/16; G10L-003/00 International Patent Class (Additional): G01S-017/66; G06K-007/00; G11B-027/00; H04R-001/10 File Segment: EPI; EngPI 16/5/15 (Item 15 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2004 Thomson Derwent. All rts. reserv. 010270857 **Image available** WPI Acc No: 1995-172112/199523 XRPX Acc No: N95-134867 Goods inventory system for store or restaurant etc - uses transportable data memory provided by scanning labelled goods at distribution warehouse to provide inventory data at sales point Patent Assignee: CASH & CARRY ANGEHRN AG (CASH-N) Inventor: ANGEHRN-MUELLER P Number of Countries: 017 Number of Patents: 004 Patent Family: Patent No Kind Date Applicat No Kind Date Week Α A2 19950510 EP 94810591 EP 652535 19941010 199523 EP 652535 A3 19971119 EP 94810591 Α 19941010 199816 EP 652535 B1 20021204 EP 94810591 Α 19941010 200303 DE 59410217 G 20030116 DE 510217

200306

19941010

19941010

Α

Α

EP 94810591

Priority Applications (No Type Date): CH 933025 A 19931008 Cited Patents: No-SR.Pub; DE 3632754; EP 37649; GB 2249416; US 4340810 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes

EP 652535 A2 G 9 G06K-017/00

Designated States (Regional): AT BE CH DE DK ES FR GB GR IE IT LI LU MC NL PT SE

EP 652535 A3 G06K-017/00 EP 652535 B1 G G06K-017/00

Designated States (Regional): AT CH DE DK FR GB IT LI NL DE 59410217 G G06K-017/00 Based on patent EP 652535

Abstract (Basic): EP 652535 A

The inventory system scans the label attached to the goods at the distribution warehouse via a hand-held reader (30), to transfer the scanned data to a transportable data memory (D), which is inserted in the processor (50) at the sales point. The goods labels are scanned at the sales point and the scanned data is printed out together with data provided from the data memory, to provide an inventory list (71) and a sales ticket (81) for the customer.

Pref. the transportable memory is provided as a memory disc, the scanned goods codes stored alongside goods specification data, arranged in groups containing similar types of goods.

 $\begin{tabular}{lll} USE/ADVANTAGE - For allowing small & store & or shop to determine \\ type and quantity of goods being sold. \\ \end{tabular}$

Dwg.1/3

Title Terms: GOODS; INVENTORY; SYSTEM; STORAGE; RESTAURANT; TRANSPORT; DATA; MEMORY; SCAN; LABEL; GOODS; DISTRIBUTE; WAREHOUSE; INVENTORY; DATA; SALE; POINT

Derwent Class: T01; T04

International Patent Class (Main): G06K-017/00

International Patent Class (Additional): G06F-017/60

File Segment: EPI

16/5/16 (Item 16 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

009406874 **Image available**
WPI Acc No: 1993-100384/199312
XRPX Acc No: N93-076389

Electronically recording and redeeming coupon system - includes coupon scanner which has memory for storing data representing scanned product codes and coupon codes.

Patent Assignee: COUNTS R D (COUN-I)

Inventor: COUNTS R D

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week US 5192854 US 90558775 Α 19930309 Α 19900726 199312 B US 92829561 19920205 Α

Priority Applications (No Type Date): US 90558775 A 19900726; US 92829561 A 19920205

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 5192854 A 15 G06F-007/20 Cont of application US 90558775

Abstract (Basic): US 5192854 A

The system handles coupons selected by a customer. The coupons have

Search Performed by Sylvia Keys 12-Oct-04

a product code of the product covered by the coupon and have a corresponding coupon code representing information relating to the value of the coupon. A coupon scanner used by the customer scans the coupons and has a memory for storing data representing the scanned product codes and their corresponding coupon codes. A product scanner at a retail store scans product codes of products to be purchased and provides data representing the scanned codes.

A processor credits to the customer the value of the coupon when the data representing the scanned codes corresponds to the data in the coupon scanner memory. The system may also include a kiosk having a processor interfacing with the coupon scanner for providing to the scanner additional data and for providing to the kiosk information stored in the coupon scanner.

ADVANTAGE - Convenient to use and reduces handling of coupon.

Dwg.1/7

Title Terms: ELECTRONIC; RECORD; COUPON; SYSTEM; COUPON; SCAN; MEMORY; STORAGE; DATA; REPRESENT; SCAN; PRODUCT; CODE; COUPON; CODE

Derwent Class: T01; T05

International Patent Class (Main): G06F-007/20

International Patent Class (Additional): G06F-015/74

File Segment: EPI

16/5/17 (Item 17 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

007116032

WPI Acc No: 1987-116029/198716

XRPX Acc No: N87-087128

Order processing apparatus for package labelling - compares item characterising code on each item on conveyor to those on store order

Patent Assignee: GOODY PRODUCTS INC (GOOD-N)

Inventor: GOLDBERG S

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 4656591 A 19870407 US 85776983 A 19850912 198716 B

Priority Applications (No Type Date): US 83485841 A 19830418; US 83463487 A 19830203; US 85776983 A 19850912

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 4656591 A 22

Abstract (Basic): US 4656591 A

The apparatus includes a scanner for registering the characterisation of each item supplied to the apparatus. A labeler applies customer-related data to at least some of the supplied items and an allocator is jointly responsive to the scanner and the order recorder for allocating each scanned item to one of the orders, if any, among those orders for which there is a stored requirement for the same variety of item as the scanned item. The allocator comprises a device for selecting one of the orders, if any, having such stored requirement.

A unit controls the labeler to label each item whose registered characterisation corresponds to a stored requirement in the selected order with customer-related data in accordance with the selected order. An accounting device limits the allocation of items scanned by the

19/5/1 (Item 1 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2004 Thomson Derwent. All rts. reserv. 014436286 **Image available** WPI Acc No: 2002-256989/200230 XRPX Acc No: N02-198963 Mobile commerce terminal for ordering goods, services through Internet, has barcode scanner connected to mobile telephone for scanning for identifying product to be ordered Patent Assignee: AC PROPERTIES BV (ACPR-N); ACCENTURE PROPERTIES 2 BV (ACCE-N) Inventor: ANDERSON J D; FINLAYSON J A; OTLEY P J Number of Countries: 021 Number of Patents: 002 Patent Family: Patent No Kind Date Applicat No Kind Date Week WO 200197105 A2 20011220 WO 2001GB2554 Α 20010611 200230 B GB 2367975 Α 20020417 GB 200014394 Α 20000612 200234 Priority Applications (No Type Date): GB 200014394 A 20000612 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes WO 200197105 A2 E 33 G06F-017/60 Designated States (National): JP US Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR GB 2367975 H04Q-007/32 Abstract (Basic): WO 200197105 A2 NOVELTY - A barcode scanner (21) connected to a mobile telephone (20), scans a barcode (11) for identifying the product to be ordered. The mobile telephone has a processor programmed to operate a wireless applications protocol (WAP) client, send connection less short messages or voice and dial tones received from the scanner. DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following: (a) A mobile commerce system; (b) A printed medium carrying a barcode suitable for use with the mobile commerce terminal USE - For ordering goods, downloaded products such as MP3 music file, services such as car wash and for obtaining information through Internet. ADVANTAGE - Enables the user to place an order easily by using the barcode scanner. DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of the mobile commerce system. Barcode (11) Mobile telephone (20) Barcode scanner (21) pp; 33 DwgNo 1/9 Title Terms: MOBILE; TERMINAL; ORDER; GOODS; SERVICE; THROUGH; SCAN; CONNECT; MOBILE; TELEPHONE; SCAN; IDENTIFY; PRODUCT; ORDER Derwent Class: T01; W01 International Patent Class (Main): G06F-017/60; H04Q-007/32 International Patent Class (Additional): G06K-007/10 File Segment: EPI 19/5/2 (Item 2 from file: 350) DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

010444957 **Image available** WPI Acc No: 1995-346274/199545 XRPX Acc No: N95-258897 Item information loading system for merchandise - stores item information in one data a base and shelf identification information in another Patent Assignee: NCR INT INC (NATC); AT & T GLOBAL INFORMATION SOLUTIONS INT (AMTT) Inventor: GOODWIN J C Number of Countries: 005 Number of Patents: 006 Patent Family: Patent No Kind Date Applicat No Kind Date Week A2 19951011 EP 95301818 EP 676708 19950320 199545 Α US 5473146 US 94223267 19951205 Α 19940404 Α 199603 JP 8006531 19960112 JP 9577583 Α 19950403 Α 199611 19960117 EP 95301818 EP 676708 А3 19950320 Α 199621 EP 676708 20010816 EP 95301818 B1 Α 19950320 200147 DE 69522132 Ė 20010920 DE 622132 19950320 Α 200163 EP 95301818 Δ 19950320 Priority Applications (No Type Date): US 94223267 A 19940404 Cited Patents: No-SR.Pub; US 5172314; US 5241467; WO 9205499 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes A2 E 12 G06F-017/60 EP 676708 Designated States (Regional): DE FR GB US 5473146 Α 12 G06K-015/00 JP 8006531 7 G09G-005/00 Α EP 676708 А3 G06F-017/60 B1 E G06F-017/60 EP 676708 Designated States (Regional): DE FR GB G06F-017/60 DE 69522132 Based on patent EP 676708 Abstract (Basic): EP 676708 A The information loading system includes one data base which contains item information. A second data base contains identification information for each of several shelf displays. A computer terminal matches the item information to the identification information. The two data bases are at different locations. One computer terminal down - loads the item information and passes it to a second terminal where it is matched to identification information. A hand held scanner is used for scanning items so as to obtain item information for storage in the data base. USE/ADVANTAGE - In shelf display and in conjunction with bar code reader. Allows simple variation of prices and easy initialisation of shelf displays. Dwg.1/8 Title Terms: ITEM; INFORMATION; LOAD; SYSTEM; MERCHANDISE; STORAGE; ITEM; INFORMATION; ONE; DATA; BASE; SHELF; IDENTIFY; INFORMATION Derwent Class: P85; T01 International Patent Class (Main): G06K-015/00; G09G-005/00 International Patent Class (Additional): G06F-017/60; G06K-007/00 File Segment: EPI; EngPI

21/5/1 (Item 1 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2004 Thomson Derwent. All rts. reserv. 016318787 **Image available** WPI Acc No: 2004-476682/200445 Financial business service using mobile communication terminal Patent Assignee: LEE H (LEEH-I) Inventor: LEE H; MIN J Y; PARK C S Number of Countries: 001 Number of Patents: 001 Patent Family: Patent No Date Kind Applicat No Kind Date Week KR 2004025232 A 20040324 KR 200257094 Α 20020918 200445 B Priority Applications (No Type Date): KR 200257094 A 20020918 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes KR 2004025232 A 1 G06F-017/60 Abstract (Basic): KR 2004025232 A NOVELTY - A financial business service using a mobile communication terminal is provided to scan 1D(Dimension) or 2D barcode on a mono or a color screen in order to reduce security risk and process a high price settlement with the mobile communication terminal. DETAILED DESCRIPTION - A user requests an electronic settlement service using the mobile communication terminal (110). A mobile communication company confirms user certification and member shop(120). The mobile communication company generates/transmits the encrypted 2D barcode of the information for the electronic settlement to the mobile communication terminal(130). The barcode displayed on the mobile communication terminal is inputted through a barcode scanner of the member store(140). The price settlement, a credit loan, and a cash service are provided to the user by using the scanned barcode (150). The user inquires the transaction particulars, and the mobile communication company sends the use particulars and a bill (160). pp; 1 DwgNo 1/10 Title Terms: FINANCIAL; BUSINESS; SERVICE; MOBILE; COMMUNICATE; TERMINAL Derwent Class: T01 International Patent Class (Main): G06F-017/60 File Segment: EPI (Item 2 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2004 Thomson Derwent. All rts. reserv. 015150585 **Image available** WPI Acc No: 2003-211112/200320 XRPX Acc No: N03-168256 Dynamic inventory tracking and management system for contact lenses scans packaging information using hand-held devices to update server Patent Assignee: JOHNSON & JOHNSON VISION CARE (JOHJ) Inventor: CORCORAN C; DUIS D; PELGER A; RAJA R; WANG D Number of Countries: 100 Number of Patents: 002 Patent Family: Patent No Kind Date Applicat No Kind Date Week WO 200317058 20030227 WO 2002US26114 A A2 20020815 200320 AU 2002323202 A1 20030303 AU 2002323202 Α 20020815

Priority Applications (No Type Date): US 2001312635 P 20010815

Patent Details:

war Por

Patent No Kind Lan Pg Main IPC Filing Notes WO 200317058 A2 E 54 G06F-000/00

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG UZ VC VN YU ZA ZM ZW

Designated States (Regional): AT BE BG CH CY CZ DE DK EA EE ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SK SL SZ TR TZ UG ZM ZW AU 2002323202 A1 G06F-000/00 Based on patent WO 200317058

Abstract (Basic): WO 200317058 A2

NOVELTY - System comprises a server accessing a database storing lens product information, the products having packages with readable indices. A device at each location scans the indices dispensed to customers to obtain inventory tracking information and this is passed to the server. A tracking mechanism updates the quantities of lens products. An order entry infrastructure provides lens product ordering and fulfilment functions for the various locations.

DETAILED DESCRIPTION - There are INDEPENDENT CLAIMS for:

- (1) A method of dynamically tracking an inventory of lens products
- (2) A computer program for dynamically tracking an inventory of lens products

USE - System is for simplifying the tracking and control of contact lenses maintained in an inventory at the office of an eyecare professional, and automating the lens product **ordering process**.

ADVANTAGE - System streamlines the customer service **order** entry **process** by automatically generating **orders**, gives a low inventory warning, optimises inventory levels, uses a handheld PDA to **scan barcodes** and interfaces with existing telecommunications infrastructures.

DESCRIPTION OF DRAWING(S) - The figure shows a system architecture underlying the dynamic inventory and tracking and management system. pp; 54 DwgNo 1/9

Title Terms: DYNAMIC; INVENTORY; TRACK; MANAGEMENT; SYSTEM; CONTACT; LENS; SCAN; PACKAGE; INFORMATION; HAND; HELD; DEVICE; UPDATE; SERVE

Derwent Class: T01

International Patent Class (Main): G06F-000/00

File Segment: EPI

21/5/3 (Item 3 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

007116032

WPI Acc No: 1987-116029/198716

XRPX Acc No: N87-087128

Order processing apparatus for package labelling - compares item characterising code on each item on conveyor to those on store order

Patent Assignee: GOODY PRODUCTS INC (GOOD-N)

Inventor: GOLDBERG S

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week US 4656591 A 19870407 US 85776983 A 19850912 198716 B

Priority Applications (No Type Date): US 83485841 A 19830418; US 83463487 A 19830203; US 85776983 A 19850912
Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes US 4656591 A 22

Abstract (Basic): US 4656591 A

The apparatus includes a scanner for registering the characterisation of each item supplied to the apparatus. A labeler applies customer-related data to at least some of the supplied items and an allocator is jointly responsive to the scanner and the order recorder for allocating each scanned item to one of the orders, if any, among those orders for which there is a stored requirement for the same variety of item as the scanned item. The allocator comprises a device for selecting one of the orders, if any, having such stored requirement.

A unit controls the labeler to label each item whose registered characterisation corresponds to a stored requirement in the selected order with customer-related data in accordance with the selected order. An accounting device limits the allocation of items scanned by the scanner to those orders represented in the order register whose stories contain requirements for the same variety of item as the scanned item exceeding prior allocations of such variety of items to such orders in processing the group of orders.

ADVANTAGE - Avoids system limitations

Title Terms: ORDER; PROCESS; APPARATUS; PACKAGE; LABEL; COMPARE; ITEM;

CHARACTERISTIC; CODE; ITEM; CONVEYOR; STORAGE; ORDER

Derwent Class: T01; T06; X25

International Patent Class (Additional): G06F-015/20

File Segment: EPI

?

This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

-
□ BLACK BORDERS
☐ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES
☐ FADED TEXT OR DRAWING
☐ BLURRED OR ILLEGIBLE TEXT OR DRAWING
☐ SKEWED/SLANTED IMAGES
☐ COLOR OR BLACK AND WHITE PHOTOGRAPHS
☐ GRAY SCALE DOCUMENTS
☐ LINES OR MARKS ON ORIGINAL DOCUMENT
REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY
—

IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.